

DECISION SUPPORT SYSTEM (DSS) FY 99 EXTRACTS EXTRACT FORMATS AND DATA DEFINITIONS GUIDE

Version 3.0 October 1998

Department Of Veterans Affairs **V**/ST**A** Technical Services

Revision History

Revision Date	Description	Author
6/12/98	 New fields added to: ADM, CLI, NOS, NUR, DEN, MOV, UDP, PRE, SUR, LAB, RAD, ECS, TRT, IVP, PAS, LAR, ECQ Primary Care Provider field modified in ADM, CLI, NOS, DEN, PRE, SUR, LAB, RAD, ECS, IVP, ECQ CLI - modified description for Field 19 LAB - modified description for Fields 12 & 20 Modified description for Field 35 for ECS & ECQ 	Karen Stella
7/06/98	 New fields added to: PRO, PRE, LAB, ADM Field #12 name modified in LAB CLI - added Fields 51 & 52 ADM - modified description for Filed 36; added lengths for Fields 37–45; modified description for Field 43 	Pat Wilson
7/9/98	 PRE - Added descriptions for Fields 38 & 39 CLI - added "and modifier" to descriptions for Fields 38–47; added descriptions for Fields 51 & 52 TRT - added description for Field 23 	Karen Stella
7/10/98	• ECS & ECQ - modified Fields 35–40; removed Filed 41	Karen Stella
8/24/98	 Updated PRO Extract format Added PROSTHETICS EXTRACT file data definition 	Karen Stella
9/4/98	 LAR - added new lab tests to list MOV - changed description for DSS Dept. field LAB - updated extract format page per instructions from Ruth Greene. 	Karen Stella
9/24/98	Changes per Ruth Greene's e-mail response	Karen Stella
9/25/98	Remove "future use" fields per DBA. Jan Pajerski	
9/30/98	Update lab test names in LAR per Ruth Greene's e-mail message.	Karen Stella
10/23/98	Updated CLI extract	Karen Stella

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Revision History

Table of Contents

Introduction	1
Medical Records Extract Formats and Data Definitions	3
ADM Admission Extract Format	
#727.802 ADMISSION EXTRACT File Data Definition	5
MOV Physical Movement (Transfer and Discharge) Extract Format	13
#727.808 PHYSICAL MOVEMENT EXTRACT File Data Definition	14
NOS Clinic No-Show Extract Format	
#727.804 CLINIC NOSHOW EXTRACT File Data Definition	19
PAS PAI File Extract Format	
#727.823 PAI EXTRACT File Data Definition	
TRT Treating Specialty Change Extract Format	27
#727.817 TREATING SPECIALTY CHANGE EXTRACT File Data	
Definition	28
Utilization Extract Formats and Data Definitions	99
CLI Clinic (Visit) Extract Format	
#727.803 CLINIC EXTRACT File Data Definition	
DEN Dental Extract Format	
#727.806 DENTAL EXTRACT File Data Definition	
ECQ QUASAR Extract Format	
#727.825 QUASAR EXTRACT File Data Definition	
ECS Event Capture Extract Format	
#727.815 EVENT CAPTURE LOCAL EXTRACT File Data Definition	
IVP IV Pharmacy Extract Format	
#727.819 IV DETAIL EXTRACT File Data Definition	
LAB Laboratory Extract Format	
#727.813 LABORATORY EXTRACT File Data Definition	
NUR Nursing Extract Format	
#727.805 NURSING EXTRACT File Data Definition	
PRE Prescription Extract Format	
#727.81 PRESCRIPTION EXTRACT File Data Definition	
PRO Prosthetics Extract Format	
#727.826 PROSTHETICS EXTRACT File Data Definition	100
RAD Radiology Extract Format	111
#727.814 RADIOLOGY EXTRACT File Data Definition	
SUR Surgery Extract Format	
#727.811 SURGERY EXTRACT File Data Definition	
UDP Unit Dose Extract Format	124
#727.809 UNIT DOSE LOCAL EXTRACT File Data Definition	125

Table of Contents

Quality Management Extract Formats and Data Definitions	130
LAR Lab Results Extract Format	
#727.824 LAB RESULTS EXTRACT File Data Definition	131

Introduction

The Decision Support System (DSS) Extracts FY 99 Extracts V. 3.0 software provides a means of exporting data from selected **V**IST**A** software modules and transmitting it to a Decision Support System (DSS) database residing at the Austin Automation Center (AAC). This transfer is accomplished through a set of extract routines, intermediate files, and transmission routines. Data from **V**IST**A** packages is stored by the extract routines in the intermediate files, where it is temporarily available for local use and auditing. The data is then transmitted to the AAC, where it is formatted and uploaded into commercial software. After the data has been successfully uploaded into the commercial software, it is purged from the intermediate files.

This document is designed to:

- Provide DSS Teams with technical information regarding each extract.
- Detail the source from which the data element in each extract is obtained.
- Provide DSS Teams with the tools to perform additional data validation.

Introduction

Medical Records Extract Formats and Data Definitions

ADM Admission Extract Format

All admissions for the selected admission date range are extracted.

Field #	Field Name	Points to / Description	Length
1	Facility	MEDICAL CENTER DIVISION file (#40.8)	7
2	Patient No DFN	PATIENT file (#2) (DFN)	10
3	SSN	Patient's Social Security Number	10
4	Name	First 4 characters of last name	4
5	In Out Patient Indicator	LOCATION TYPE file (#40.9)	1
6	Day	Day of the month on which this event occurred	8
7	Primary Care Team	TEAM file (#404.51)	4
8	Sex	M for Male; F for Female	1
9	Date of Birth	Patient's date of birth	8
10	Religion	RELIGION file (#13)	5
11	Employment Status	Patient's current employment status	1
12	Health Insurance	Patient covered by health insurance? (Y/N/U)	1
13	State	VA State Code	2
14	County	VA County Code	3
15	Zip Code	Patient's 5-digit zip code	5
16	Eligibility	Derived from pointer to File #8.1; $\cancel{1}$ A, $\cancel{2} \rightarrow B$, etc.	3
17	Veteran	Veteran? (Y/N)	1
18	Vietnam	Vietnam veteran? (Y/N/U)	1
19	Agent Orange	Agent Orange exposure? (Y/N/U)	1
20	Radiation	Ionizing radiation exposure? (Y/N/U)	1
21	POW	Prisoner of war? (Y/N/U)	1
22	Period of Service	PERIOD OF SERVICE file (#21)	4
23	Means Test	MEANS TEST STATUS file (#408.32)	1
24	Marital Status	MARITAL STATUS file (#11)	3
25	Ward	HOSPITAL LOCATION file (#44)	6
26	Treating Specialty	SPECIALTY file (#42.4)	6
27	Attending Physician	NEW PERSON file (#200) (Preceded by 2)	11
28	Episode Number	PATIENT MOVEMENT file (#405)	8
29	DRG	DRG file (#80.2)	6
30	Diagnosis	ICD DIAGNOSIS file (#80)	7
31	Time	Time when this admission occurred (6-digit military time)	6
32	Primary Care Provider	NEW PERSON file (#200)(Preceded by 2)	11
33	Race	RACE file (#10)	1
34	Primary Ward Provider	NEW PERSON file (#200) (preceded by 2)	11
35	Master Patient Index	Null	10
36	DSS Dept.	DSS Dept for the patient's ward	10
37	Attending Physician NPI	Null	8
38	Primary Care Provider NPI	Null	8
39	Primary Ward Provider NPI	Null	8
40	Admission Eligibility	Derived from pointer to File #8.1; →A, 2→B, etc.	3
41	MST Status	Codes Y/N/U/D	1

ADM Admission Extract Format, continued

Field #	Field Name	Points to / Description	Length
42	MST Encounter Indicator	Codes Y/N	1
43	Sharing Agreement Payor		15
44	Sharing Agreement	File #36	15
	Insurance Co.		
45	Enrollment Location	Station number from File #4.	5

This file contains data elements as specified by the Decision Support System (DSS) Program Office for the MAS Admission extract from existing **V**IST**A** files. Entries into this file are made by extracting data from several files. Once approved by the DSS site manager, entries in this file are loaded into an electronic mail message and sent to the commercial vendor. This file is intended to be used for validation purposes only. Entries should be made only by the extract load routine.

Since validation techniques will be determined by the local site, it is intended that the site add whatever cross-references deemed necessary. However, this file contains two nationally determined cross-references, the "AC" cross-reference on the EXTRACT NUMBER field (#2) and the "AINV" cross-reference on the SEQUENCE NUMBER field (#.01). These cross-references are used by the DSS Extracts software package as an essential feature for managing and purging data in this file and should not be modified.

This file should *NOT* be modified directly using VA FileMan.

Field # and Name	Description	Technical Description
727.802,.01	The record number for this extract	The internal entry number (IEN) for this record.
SEQUENCE	entry.	This entry is DINUMed.
NUMBER		
		NOTES: XXXXCAN'T BE ALTERED EXCEPT
		BY PROGRAMMER
727.802,1	A six character string	Format is YYYYMM; Year 2000 compliant per
YEAR MONTH	representing the year and the	vendor.
	month for which this extract was	
	performed.	
727.802,2	The corresponding entry in the	A pointer to the DSS EXTRACT LOG file (#727).
EXTRACT	DSS EXTRACT LOG file (#727)	The primary purpose is to pick up the header for
NUMBER	for this extract.	the mail message.
727.802,3	Identifies the facility for this	An indicator of the division where this event
FACILITY	extract record.	happened. It is derived from the DIVISION field
		(#.015) of the WARD LOCATION file (#42) which
		points to the MEDICAL CENTER DIVISION file
		(#40.8).
727.802,4	The name of the patient for this	Pointer to the PATIENT file (#2). This data
PATIENT NO	extract record.	represents the patient DFN. Using the "ATT1"
DFN		cross-reference on the PATIENT MOVEMENT
		file (#405), the PATIENT NO DFN data is
707 000 7		derived from the PATIENT field (#.03).
727.802,5	The patient's Social Security	Using the patient pointer (DFN) stored in the
SSN	Number.	PATIENT NO DFN field (#4) in the
		ADMISSION EXTRACT file (#727.802), SSN
		data is derived from the SOCIAL SECURITY
		NUMBER field (#.09) in the PATIENT file (#2).

Field # and Name	Description	Technical Description
727.802,6	The first four characters of the	Using the patient pointer (DFN) stored in the
NAME	patient's last name.	PATIENT NO DFN field (#4) in the
		ADMISSION EXTRACT file (#727.802), NAME
		data is derived from the NAME field (#.01) in the
		PATIENT file (#2). The first four characters of the first "," piece are used, padded with trailing
		spaces if necessary.
727.802,7	Indicates whether the patient was	For the Admission extract, this field is set to 3,
IN OUT PATIENT	an inpatient or an outpatient for	indicating inpatient status in the LOCATION
INDICATOR	this extract entry.	TYPE file (#40.9).
727.802,8	This 8-character string represents	Source:
DAY	the date on which the admission	PATIENT MOVEMENT file (#405)
	occurred.	DATE/TIME field (#.01)
		This field is always exactly 2 numeric characters
		This field is always exactly 8 numeric characters in length. The format is YYYYMMDD; for
		example, 19970923. If the date cannot be
		determined, a default is used. The default date
		value is the value of the YEAR MONTH field (#1)
		concatenated with "01" for the day (DD) portion.
		Year 2000 compliant per vendor.
727.802,9	The primary care team assigned	Using the DATE/TIME field (#.01) from the
PRIMARY CARE	to this patient.	PATIENT MOVEMENT file (#405) and the
TEAM		patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the ADMISSION
		EXTRACT file (#727.802), a call is made to the
		Scheduling API, OUTPTTM^SDUTL3. The API
		returns the team's internal entry number and
		name from the TEAM file (#404.51). Only the
		pointer (IEN) to File #404.51 is transmitted.
727.802,10	Data is M if this patient is a male,	Using the patient pointer (DFN) stored in the
SEX	or F if female.	PATIENT NO DFN field (#4) in the
		ADMISSION EXTRACT file (#727.802), this data is derived from the SEX field (#.02) in the
		PATIENT file (#2).
727.802,11	The patient's date of birth	Source:
DATE OF BIRTH	between December 31,1870 and	PATIENT MOVEMENT file (#405)
	today's date represented by an 8-	PATIENT field (#.03) PATIENT file (#2)
	character numeric string.	DATE OF BIRTH field (#.03)
		If Date of Birth cannot be determined January
		If Date of Birth cannot be determined, January 1, 1942, is used as default. The data element is
		always exactly 8 numeric characters in length.
		Format is YYYYMMDD. Year 2000 compliant
		per vendor.
727.802,12	The current religious preference of	Using the patient pointer (DFN) stored in the
RELIGION	this patient.	PATIENT NO DFN field (#4) in the
		ADMISSION EXTRACT file (#727.802),
		RELIGION data is derived from the RELIGIOUS
		PREFERENCE field (#.08) in the PATIENT file
	1	(#2). It is a pointer to the RELIGION file (#13).

Field # and Name	Description	Technical Description
727.802,13	The patient's current employment	Using the patient pointer (DFN) stored in the
EMPLOYMENT	status.	PATIENT NO DFN field (#4) in the
STATUS		ADMISSION EXTRACT file (#727.802),
		EMPLOYMENT STATUS data is derived from
		the EMPLOYMENT STATUS field (#.31115) in
707 000 14	D + 1 37 (C) 1	the PATIENT file (#2).
727.802,14	Data is Y if the patient is covered	Using the patient pointer (DFN) stored in the
HEALTH INSURANCE	by a health insurance policy, N if the patient isn't covered by any	PATIENT NO DFN field (#4) in the ADMISSION EXTRACT file (#727.802), a call is
INSURANCE	policy, or U if unknown.	made to the Integrated Billing API,
	policy, of C if unknown.	INSURED^IBCNS1. The API returns 1 if the
		patient is insured e patient is not insured.
727.802,15	The state in which the patient	Using the patient pointer (DFN) stored in the
STATE	resides.	PATIENT NO DFN field (#4) in the
		ADMISSION EXTRACT file (#727.802), STATE
		data is derived from the STATE field (#.115) in
		the PATIENT file (#2) which points to the
		STATE file (#5). For the STATE file entry, data
		transmitted is the two character VA STATE
707 000 10		CODE, field (#2).
727.802,16	County in which the patient	Using the patient pointer (DFN) stored in the
COUNTY	resides.	PATIENT NO DFN field (#4) in the ADMISSION EXTRACT file (#727.802),
		COUNTY data is derived from the COUNTY
		field (#.117) in the PATIENT file (#2). The data
		transmitted is the three character VA COUNTY
		CODE, field (#2) within the COUNTY field (#3)
		multiple of the STATE file (#5).
727.802,17	Zip code for the city in which the	Using the patient pointer (DFN) stored in the
ZIP CODE	patient resides.	PATIENT NO DFN field (#4) in the
		ADMISSION EXTRACT file (#727.802), ZIP
		CODE data is derived from the ZIP CODE field
797 009 10	Annuanziata alizibility anda basad	(#.116) in the PATIENT file (#2).
727.802,18 ELIGIBILITY	Appropriate eligibility code based on veteran or non-veteran status.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the
ELIGIDILITI	on veterali or non-veterali status.	ADMISSION EXTRACT file (#727.802),
		ELIGIBILITY data is derived from the
		PRIMARY ELIGIBILITY CODE field (#.361) in
		the PATIENT file (#2). PRIMARY ELIGIBILITY
		CODE is a pointer to the ELIGIBILITY CODE
		file (#8). The data is derived from the MAS
		ELIGIBILITY CODE field (#8) in the
		ELIGIBILITY CODE file (#8), which in turn is a
		pointer to the MAS ELIGIBILITY CODE file
		(#8.1). The MAS eligibility code pointer value is
		converted to an alpha character representative of it's number, i.e., 1 converts to A, 2 converts to B,
		etc.
727.802,19	Data is Y if this patient is a	Using the patient pointer (DFN) stored in the
VETERAN	veteran, N if not.	PATIENT NO DFN field (#4) in the
,,		ADMISSION EXTRACT file (#727.802),
		VETERAN data is derived from the VETERAN
		(Y/N)? field (#1901) in the PATIENT file (#2).

Field # and Name	Description	Technical Description
727.802,20 VIETNAM	Data is Y if this patient served in Vietnam, N if not, or U if unknown.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the ADMISSION EXTRACT file (#727.802), VIETNAM data is derived from the VIETNAM SERVICE INDICATED? field (#.32101) in the PATIENT file (#2).
727.802,21 AGENT ORANGE	Data is Y if this patient was exposed to agent orange, N if not, or U if unknown.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the ADMISSION EXTRACT file (#727.802), AGENT ORANGE data is derived from the AGENT ORANGE EXPOS. INDICATED? field (#?)
727.802,22 RADIATION	Data is Y if this patient claims exposure to ionizing radiation, N if not, or U if unknown.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the ADMISSION EXTRACT file (#727.802), RADIATION data is derived from the RADIATION EXPOSURE INDICATED? field (#.32103) in the PATIENT file (#2).
727.802,23 POW	Data is Y if this patient was confined as a prisoner of war, N if not, or U if unknown.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the ADMISSION EXTRACT file (#727.802), POW data is derived from the POW STATUS INDICATED? field (#.525) in the PATIENT file (#2).
727.802,24 PERIOD OF SERVICE	The period of service which best classifies this patient based on eligibility code.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the ADMISSION EXTRACT file (#727.802), PERIOD OF SERVICE data is derived from the PERIOD OF SERVICE field (#.323) in the PATIENT file (#2). This field is a pointer to the PERIOD OF SERVICE file (#21). Using the period of service pointer, the data is derived from the CODE field (#.03) in the PERIOD OF SERVICE file (#21). This code is a single alpha numeric character.
727.802,25 MEANS TEST	The current means test category for this patient.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the ADMISSION EXTRACT file (#727.802), MEANS TEST data is derived from the CURRENT MEANS TEST STATUS field (#.14) in the PATIENT file (#2). This field is a pointer to the MEANS TEST STATUS file (#408.32). Using the means test pointer, the data is derived from the CODE field (#.02) in the MEANS TEST STATUS file (#408.32).

Field # and Name	Description	Technical Description
727.802,26 MARITAL STATUS	Current marital status for this patient.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the ADMISSION EXTRACT file (#727.802), MARITAL STATUS data is derived from the MARITAL STATUS field (#.05) in the PATIENT file (#2). MARITAL STATUS is a pointer to the MARITAL STATUS file (#11).
727.802,27 WARD	Current ward for this patient.	Using the "ATT1" cross-reference on the PATIENT MOVEMENT file (#405) and the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the ADMISSION EXTRACT file (#727.802), WARD data is derived from the WARD LOCATION field (#.06) in the PATIENT MOVEMENT file (#405). This ward data is a pointer to the WARD LOCATION file (#42). Using the ward pointer, the data is derived from the HOSPITAL LOCATION FILE POINTER field (#44) in the WARD LOCATION file (#42) which is a pointer to the HOSPITAL LOCATION file (#42) which is a pointer to the HOSPITAL LOCATION file (#44).
727.802,28 TREATING SPECIALTY	The name of the treating specialty associated with this extract record.	Using the "ATT1" cross-reference on the PATIENT MOVEMENT file (#405) and the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the ADMISSION EXTRACT file (#727.802), TREATING SPECIALTY data is derived from the FACILITY TREATING SPECIALTY field (#.09) in the PATIENT MOVEMENT file (#405). This facility treating specialty data is a pointer to the FACILITY TREATING SPECIALTY file (#45.7). Using the SPECIALTY field (#1) in the FACILITY TREATING SPECIALTY file (#45.7), the pointer to the SPECIALTY file (#42.4) is obtained.
727.802,29 ATTENDING PHYSICIAN	The attending physician assigned to this patient with this movement.	Using the "ATT1" cross-reference on the PATIENT MOVEMENT file (#405) and the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the ADMISSION EXTRACT file (#727.802), ATTENDING PHYSICIAN data is derived from the ATTENDING PHYSICIAN field (#.19) in the PATIENT MOVEMENT file (#405). This attending physician data is a pointer to the NEW PERSON file (#200). This data is stored as "2"_pointer value.
727.802,30 EPISODE NUMBER	Current movement number for this patient.	Pointer to the PATIENT MOVEMENT file (#405). Using the "ATT1" cross-reference on the PATIENT MOVEMENT file (#405) and the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the ADMISSION EXTRACT file (#727.802), EPISODE NUMBER is the movement number (IEN) associated with the PATIENT field (#.03) in the PATIENT MOVEMENT file (#405).

Field # and Name	Description	Technical Description
727.802,31	Current DRG for this patient	Using the "ATT1" cross-reference on the PATIENT
DRG	with this movement.	MOVEMENT file (#405) and the patient pointer
		(DFN) stored in the PATIENT NO DFN field (#4)
		in the ADMISSION EXTRACT file (#727.802), DRG
		data is derived from the PTF ENTRY field (#.16) in PATIENT MOVEMENT file (#405). This PTF entry
		data is a pointer to the PTF file (#45). It uses the
		TRANSFER DRG field (#20) within the 501 field
		(#50) multiple in the PTF file (#45) to obtain the
		pointer value to the DRG file (#80.2).
727.802,32	ICD diagnosis for this patient.	Using the "ATT1" cross-reference on the PATIENT
DIAGNOSIS		MOVEMENT file (#405) and the patient pointer
		(DFN) stored in the PATIENT NO DFN field (#4)
		in the ADMISSION EXTRACT file (#727.802),
		DIAGNOSIS data is derived from the PTF ENTRY
		field (#.16) in the PATIENT MOVEMENT file
		(#405). This PTF entry data is a pointer to the PTF file (#45). Uses the ICD 1 field (#5) within the 501
		field (#50) multiple in the PTF file (#45) to obtain
		the pointer value to the ICD DIAGNOSIS file (#80).
		This ICD diagnosis pointer value is used to pull the
		DIAGNOSIS data from the CODE NUMBER field
		(#.01) in the ICD DIAGNOSIS file (#80).
727.802,33	A 6-character numeric string	Source:
TIME	which represents the time of	PATIENT MOVEMENT file (#405)
	day at which the admission occurred.	DATE/TIME field (#.01)
	occurred.	This field is always exactly 6 numeric characters in
		length; if time cannot be determined, "000300" is
		used as default.
727.802,34	The primary care provider	Using the DATE/TIME field (#.01) from the
PRIMARY CARE PROVIDER	assigned to this patient.	PATIENT MOVEMENT file (#405) and the patient
PROVIDER		pointer (DFN) stored in the PATIENT NO DFN field (#4) in the ADMISSION EXTRACT file
		(#727.802), a call is made to the Scheduling API,
		OUTPTPR^SDUTL3. The API returns the
		provider's internal entry number and name from
		the NEW PERSON file (#200). Only the pointer
		(IEN) to File 200 is transmitted.
727.802,35	Race ABBREVIATION for this	Using the patient pointer (DFN) stored in the
RACE	patient.	PATIENT NO DFN field (#4), RACE data is shown as the ABBREVIATION field (#2) of the
		RACE file (#10) entry pointed to by the RACE field
		(#.06) in the PATIENT file (#2).
727.802,36	The Primary Provider	The PRIMARY CARE PHYSICIAN field (#.08)
PRIMARY WARD	associated with the Facility	associated with the PATIENT MOVEMENT file
PROVIDER	Treating Specialty for this	(#405) record for the Treating Specialty Change
	Admission.	record related to the Admission record.
		The value obtained is a pointer to the NEW
		PERSON file (#200). A "2" is prefixed to the
		pointer value to indicate that it points to File #200.
		pointer value to mulcate that it points to file #200.

Field # and Name	Description	Technical Description
727.802,38	The DSS Department code	The DSS Department code for the ward
DSS DEPT.	for the ward. Must contain	associated with the admission movement
	at least four characters to be	record. This code is found in the DSS WARD
	a valid code.	file (#727.4) using the value of the WARD
		LOCATION field (#.06) of the PATIENT
		MOVEMENT file (#405) record for the
		patient's admission movement. The value
		found in WARD LOCATION is a pointer to the
		WARD LOCATION file (#42).
		Each record in file #727.4 has a #.01 Field
		which points to a record in File #42, and the
		internal entry number of the File #727.4 is set
		to be the same as the record in File #42 to
		which it points. Therefore, the WARD
		LOCATION field (#.06) can be used as a
		pointer to File #727.4 as well.
727.802,42	The eligibility of the patient	The Admission Eligibility is derived from the
ADMISSION	for this specific admission.	ADMITTING ELIGIBILITY field (#.2) of the
ELIGIBILITY		PATIENT MOVEMENT file (#405) record
		associated with this patient admission.
		Field #.2 points to the ELIGIBILITY CODE
		file (#8). Then the MAS ELIGIBILITY CODE
		field (#8) of File #8 points to the MAS
		ELIGIBILITY CODE file (#8.1). This pointer
		value to File #8.1 is converted to a 1-character
		alpha code by using the following formula: If
		the pointer to File #8.1 is in variable E, then
		the Admission Eligibility is set to \$C(E+64).

Field # and Name	Description	Technical Description
727.802,45 SHARING AGREEMENT PAYOR	An indicator used for patients participating in sharing agreements.	The ALIAS sub-field (#.01) of the ALIAS multiple field (#1) of the PATIENT file (#2) is used to indicate a patient who participates in a sharing agreement.
		If the #.01 Field contains any one of the following key words, that word(s) will be placed into this field: SHARING AGREEMENT CHAMPVA
		TRICARE CAT C CATEGORY C
727.802,46 SHARING AGREEMENT INSURANCE	Used to indicate insurer(s) for patients who participate in sharing agreements.	The INSURANCE TYPE sub-field (#.01) of the INSURANCE TYPE multiple field (#.3121) of the PATIENT file (#2).
INSURANCE		 a) If there are multiple insurance companies listed, they shall be extracted according to the following: b) If there is one insurance company send up to 30 characters. c) If there are two insurance companies, send two 14-character names separated by a comma. d) If there are three insurance companies, send three 9-character names separated by commas. e) If there are 4 or more insurance companies, send the first three 9-character names separated by commas, followed by another comma and the character M. M would stand for More and the implication is there are more than 4 insurance companies.
727.802,47 ENROLLMENT LOCATION	The facility that the patient chooses to designate as his preferred location for care.	The PREFERRED FACILITY field (# 27.02) of the PATIENT file (#2) is defined as the facility that the patient chooses to designate as his preferred location for care. The PREFERRED FACILITY field (# 27.02) is a pointer to the INSTITUTION file (#4) and is the value in the STATION NUMBER field (#99).

MOV Physical Movement (Transfer and Discharge) Extract Format

All transfers and discharges for the selected movement date range are extracted.

Field #	Field Name	Points to / Description	Length
1	Facility	MEDICAL CENTER DIVISION file (#40.8)	7
2	Patient No DFN	PATIENT file (#2) (DFN)	10
3	SSN	Patient's Social Security Number	10
4	Name	First 4 characters of last name	4
5	In Out Patient Indicator	LOCATION TYPE file (#40.9)	1
6	Day	Day of the month on which this event occurred	8
7	Product	Feeder key for this extract defined by the DSS Program Office (null)	1
8	Admission Date	Date of this patient movement	8
9	Discharge Date	Discharge date for this patient	8
10	Movement File #	PATIENT MOVEMENT file (#405)	8
11	Type	Type of movement for this patient	1
12	Losing Ward	HOSPITAL LOCATION file (#44)	6
13	Treating Specialty	SPECIALTY file (#42.4)	6
14	Losing Ward Los	Length of stay on losing ward	4
15	Placeholder1	Placeholder for future development; always set to null.	11
16	Movement Type	MAS MOVEMENT TYPE file (#405.2)	3
17	MOV Time	Time when this movement occurred (6-digit military time)	6
18	Gaining Ward	HOSPITAL LOCATION file (#44)	6
19	Admission Time	Time of this patient movement	6
20	Placeholder2	For future development; always set to null.	11
21	Placeholder3	For future development; always set to null.	11
22	Master Patient Index	Null	10
23	DSS Dept.	DSS Dept. for the patient's gaining ward	10

#727.808 -- PHYSICAL MOVEMENT EXTRACT File Data Definition

This file contains data elements as specified by the Decision Support System (DSS) Program Office for the MAS Physical Movement (Transfer and Discharge) extract from existing **V**IST**A** files. Entries into this file are made by extracting data from several files. Once approved by the DSS site manager, entries in this file are loaded into an electronic mail message and sent to the commercial vendor. This file is intended to be used for validation purposes only. Entries should be made only by the extract load routine.

Since validation techniques will be determined by the local site, it is intended that the site add whatever cross-references deemed necessary. However, this file contains two nationally determined cross-references, the "AC" cross-reference on the EXTRACT NUMBER field (#2) and the "AINV" cross-reference on the SEQUENCE NUMBER field (#.01). These cross-references are used by the DSS Extracts software package as an essential feature for managing and purging data in this file and should not be modified.

This file should *NOT* be modified directly using VA FileMan.

Field # and Name	Description	Technical Description
727.808,.01 SEQUENCE NUMBER	The record number for this extract entry.	The internal entry number (IEN) for this record. This entry is DINUMed. NOTES: XXXXCAN'T BE ALTERED EXCEPT
		BY PROGRAMMER
727.808,1 YEAR MONTH	A six character numeric string representing the year and the month for which this extract was performed.	Format is YYYYMM; Year 2000 compliant per vendor.
727.808,2 EXTRACT NUMBER	The corresponding entry in the DSS EXTRACT LOG file (#727) for this extract.	A pointer to the DSS EXTRACT LOG file (#727). The primary purpose is to pick up the header for the mail message.
727.808,3 FACILITY	Identifies the facility for this extract record.	An indicator of the division where this event happened. It is derived from the DIVISION field (#.015) of the WARD LOCATION file (#42) which points to the MEDICAL CENTER DIVISION file (#40.8).
727.808,4 PATIENT NO DFN	The name of the patient for this extract record.	Pointer to the PATIENT file (#2). This data represents the patient DFN. Using the "ATT2" or "ATT3" cross-reference on the PATIENT MOVEMENT file (#405), the PATIENT NO DFN data is derived from the PATIENT field (#.03).
727.808,5 SSN	The patient's Social Security Number.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the PHYSICAL MOVEMENT EXTRACT file (#727.808), SSN data is derived from the SOCIAL SECURITY NUMBER field (#.09) in the PATIENT file (#2).

#727.808 -- PHYSICAL MOVEMENT EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.808,6 NAME	The first four characters of the patient's last name.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the PHYSICAL MOVEMENT EXTRACT file (#727.808), NAME data is derived from the NAME field (#.01) in the PATIENT file (#2). The first four characters of the first "," piece are used, padded with trailing spaces if necessary.
727.808,7 IN OUT PATIENT	Indicates whether the patient was an inpatient or an outpatient for	For the Physical Movement extract this field is set to 3, indicating inpatient status in the
INDICATOR	this extract entry.	LOCATION TYPE file (#40.9).
727.808,8 DAY	This 8-character numeric string represents the date of the physical movement.	Source: PATIENT MOVEMENT file (#405) DATE/TIME field (#.01)
		This field is always exactly 8 numeric characters in length. The format is YYYYMMDD; for example, 19970923. If the date cannot be determined, a default is used. The default date value is the value of the YEAR MONTH field (#1) concatenated with "01" for the day (DD) portion. Year 2000 compliant per vendor.
727.808,9 PRODUCT	The product or feeder key for this extract as defined by the DSS Program Office.	For the Physical Movement extract, the PRODUCT field (#9) is null.
727.808,10 ADMISSION DATE	This 8-character string represents the date on which the admission associated with this physical movement occurred.	Source: PATIENT MOVEMENT file (#405) ADMISSION/CHECK-IN MOVEMENT field (#.14) PATIENT MOVEMENT file (#405) DATE/TIME field (#.01)
		This field is always exactly 8 numeric characters in length. The format is YYYYMMDD; for example, 19970923. If the date cannot be determined, a default is used. The default date value is the value of the YEAR MONTH field (#1) concatenated with "01" for the day (DD) portion. Year 2000 compliant per vendor.
727.808,11 DISCHARGE DATE	This 8-character string represents the date on which the Discharge occurred for discharge-type movements.	Source: PATIENT MOVEMENT file (#405) DATE/TIME field (#.01)
		This field is always exactly 8 numeric characters in length. The format is YYYYMMDD; for example, 19970923. If the date cannot be determined, a default is used. The default date value is the value of the YEAR MONTH field (#1) concatenated with "01" for the day (DD) portion. Year 2000 compliant per vendor.

#727.808 -- PHYSICAL MOVEMENT EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.808,12	Current patient movement	The ^DGPM("ATT2" or "ATT3",DATE,D0) cross-
MOVEMENT FILE	record associated with this	reference is used to obtain the current movement
#	extract record.	number associated with this patient. It is a pointer
		to the PATIENT MOVEMENT file (#405).
727.808,13	The type of movement for this	Using the "ATT"_TYPE cross-reference where
TYPE	patient, either transfer (2) or discharge (3).	TYPE=2 (transfer) or TYPE=3 (discharge).
727.808,14 LOSING WARD	The ward from which this patient was transferred.	LOSING WARD is derived from HOSPITAL LOCATION FILE POINTER field (#44) of the WARD LOCATION file (#42) as pointed to by the WARD LOCATION field (#.06) of the PATIENT MOVEMENT file (#405). LOSING WARD is a pointer to the HOSPITAL LOCATION file (#44).
727.808,15	The name of the treating	For the Physical Movement extract, the
TREATING	specialty associated with this	TREATING SPECIALTY field is null.
SPECIALTY	extract record.	
727.808,16 LOSING WARD LOS	Length of stay on losing ward.	Calculated as current movement date minus the date (DATE/TIME field (#.01) of the PATIENT MOVEMENT file (#405)) of the previous physical movement. OR Calculated as current movement date minus the date (DATE/TIME field (#.01) of the PATIENT MOVEMENT file (#405) record pointed to by the ADMISSION/CHECK-IN MOVEMENT field (#.14) of the current movement record.
727.808,17 PLACEHOLDER1	Placeholder	For future development; always set to null.
727.808,18 MOVEMENT TYPE	THE MAS movement type for this movement.	MOVEMENT TYPE is derived from the MAS MOVEMENT TYPE field (#.18) of the PATIENT MOVEMENT file (#405). It is a pointer to the MAS MOVEMENT TYPE file (#405.2).
727.808,19 MOV TIME	This 6-character numeric string represents the time of day at which the physical movement occurred.	Source: PATIENT MOVEMENT file (#405) DATE/TIME field (#.01) This field is always exactly 6 numeric characters in length. If time cannot be determined, "000300" is used as default.
727.808,20 GAINING WARD	The ward to which this patient was moved. This is null for discharge type movements.	GAINING WARD is derived from the HOSPITAL LOCATION FILE POINTER field (#44) of the WARD LOCATION file (#42) as pointed to by the WARD LOCATION field (#.06) of the PATIENT MOVEMENT file (#405). GAINING WARD is a pointer to the HOSPITAL LOCATION file (#44).
727.808,21 ADMISSION TIME	A 6-character numeric string which represents the time of day at which the admission associated with the physical movement occurred.	Source: PATIENT MOVEMENT file (#405) ADMISSION/CHECK-IN MOVEMENT field (#.14) PATIENT MOVEMENT file (#405) DATE/TIME field (#.01)
		This field is always exactly 6 numeric characters in length; if time cannot be determined, "000300" is used as default.

#727.808 -- PHYSICAL MOVEMENT EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.808,22	A placeholder	For future development; always set to null.
PLACEHOLDER2	•	1
727.808,23	A placeholder.	For future development; always set to null.
PLACEHOLDER3	-	·
727.808,25	The DSS Department code for the	
DSS DEPT.	ward associated with the physical	
	movement record. This code is	
	found in the DSS WARD file	
	(#727.4) using the value of the	
	WARD LOCATION field (#.06) of	
	the PATIENT MOVEMENT file	
	(#405) record for the patient's	
	physical movement. The value	
	found in WARD LOCATION is a	
	pointer to the WARD LOCATION	
	file (#42).	
	Each record in file #727.4 has a	
	#.01 field which points to a record	
	in file #42, and the internal entry number of the file #727.4 is set to	
	be the same as the record in file	
	#42 to which it points. Therefore,	
	the WARD LOCATION field (#.06)	
	can be used as a pointer to file	
	#727.4 as well.	

NOS Clinic No-Show Extract Format

All no-shows for the selected clinic appointment date range are extracted (with the exception of inpatient no-shows).

Field #	Field Name	Points to / Description	Length
1	Facility	MEDICAL CENTER DIVISION file (#40.8)	7
2	Patient No DFN	PATIENT file (#2) (DFN)	10
3	SSN	Patient's Social Security Number	10
4	Name	First 4 characters of last name	4
5	In Out Patient Indicator	LOCATION TYPE file (#40.9)	1
6	Day	Day of the month on which this event occurred	8
7	Placeholder 1	Placeholder for future use.	3
8	Movement File #	PATIENT MOVEMENT file (#405)	8
9	Treating Specialty	SPECIALTY file (#42.4)	6
10	Date of Birth	Patient's date of birth	8
11	Eligibility	One-character eligibility code	1
12	Veteran	Veteran? (Y/N)	1
13	Time	Time when this clinic visit occurred (6-digit military	6
		time)	
14	Primary Care Team	TEAM file (#404.51)	4
15	Primary Care Provider	NEW PERSON file (#200)(Preceded by 2)	11
16	Provider	NEW PERSON file (#200) (Preceded by 2) (Marked as a placeholder.)	11
17	Race	RACE file (#10)	1
18	DSS Identifier	DSS STOP CODE and DSS CREDIT STOP CODE, if	6
		present (from CLINICS AND STOP CODES file [#728.44])	
19	Master Patient Index	Null	10
20	DSS Dept.	Null	10
21	Primary Care Provider	Null	8
	NPI	27.11	
22	Provider NPI	Null	8

#727.804 -- CLINIC NOSHOW EXTRACT File Data Definition

This file contains data elements as specified by the Decision Support System (DSS) Program Office for the MAS Clinic No Show extract from existing **V**IST**A** files. Entries into this file are made by extracting data from several files. Once approved by the DSS site manager, entries in this file are loaded into an electronic mail message and sent to the commercial vendor. This file is intended to be used for validation purposes only. Entries should be made only by the extract load routine.

Since validation techniques will be determined by the local site, it is intended that the site add whatever cross-references deemed necessary. However, this file contains two nationally determined cross-references, the "AC" cross-reference on the EXTRACT NUMBER field (#2) and the "AINV" cross-reference on the SEQUENCE NUMBER field (#.01). These cross-references are used by the DSS Extracts software package as an essential feature for managing and purging data in this file and should not be modified.

This file should *NOT* be modified directly using VA FileMan.

Field # and Name	Description	Technical Description
727.804,.01 SEQUENCE NUMBER	The record number for this extract entry.	The internal entry number (IEN) for this record. This entry is DINUMed.
		NOTES: XXXXCAN'T BE ALTERED EXCEPT BY PROGRAMMER
727.804,1 YEAR MONTH	A six character string representing the year and the month for which this extract was performed.	Format is YYYYMM; Year 2000 compliant per vendor.
727.804,2 EXTRACT NUMBER	The corresponding entry in the DSS EXTRACT LOG file (#727) for this extract.	A pointer to the DSS EXTRACT LOG file (#727). The primary purpose is to pick up the header for the mail message.
727.804,3 FACILITY	Identifies the facility for this extract record.	An indicator of the division where this event happened. It is derived from the DIVISION field (#3.5) of the HOSPITAL LOCATION file (#44) which points to the MEDICAL CENTER DIVISION file (#40.8).
727.804,4 PATIENT NO DFN	The name of the patient for this extract record.	Pointer to the NAME field (#.01) of the PATIENT file (#2). This data represents the patient DFN. PATIENT NO DFN data is derived from the PATIENT field (#.01) within the APPOINTMENT field (#1900) multiple of the HOSPITAL LOCATION file (#44).
727.804,5 SSN	The patient's Social Security Number.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the CLINIC NOSHOW EXTRACT file (#727.804), SSN data is derived from the SOCIAL SECURITY NUMBER field (#.09) in the PATIENT file (#2).

#727.804 -- CLINIC NOSHOW EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.804,6	The first four characters of the	Using the patient pointer (DFN) stored in the
NAME	patient's last name.	PATIENT NO DFN field (#4) in the CLINIC
		NOSHOW EXTRACT file (#727.804), NAME data
		is derived from the NAME field (#.01) in the
		PATIENT file (#2). The first four characters of
		the first "," piece are used, padded with trailing
		spaces if necessary.
727.804,7	Indicates whether the patient was	This field is initialized to a 1, indicating an
IN OUT PATIENT	an inpatient or an outpatient for	outpatient status. If a call to IN5^VADPT (using
INDICATOR	this extract entry.	the patient IEN and the event date) returns a
		patient movement number, the field is reset to a 3 indicating inpatient status.
727.804,8	This 8-character string represents	Source:
DAY	the date on which the clinic	HOSPITAL LOCATION file (#44)
DAI	appointment was scheduled to	APPOINTMENT sub-file (#44.001)
	occur.	APPOINTMENT DATE/TIME field (#.01)
	occur.	THE CHANGE AT BITTER TIME HOW (11.01)
		This field is always exactly 8 numeric characters
		in length. The format is YYYYMMDD; for
		example, 19970923. If the date cannot be
		determined, a default is used. The default date
		value is the value of the YEAR MONTH field (#1)
		concatenated with "01" for the day (DD) portion.
		Year 2000 compliant per vendor.
727.804,9	A placeholder for future use.	Always set to null.
PLACEHOLDER1	C	A 11 to INITAWADDT (code of the continue IEM)
727.804,10 MOVEMENT FILE	Current patient movement record associated with this extract	A call to IN5^VADPT (using the patient IEN and the event date) returns a patient movement
#	record.	number (indicating inpatient status). This field
TT .	record.	is set to the value of VAIP(1), which is a pointer
		to the PATIENT MOVEMENT file (#405).
727.804,12	Enter the name of the treating	This field is initialized to a null, indicating an
TREATING	specialty associated with this	outpatient status. If a call to IN5^VADPT (using
SPECIALTY	extract record.	the patient IEN and the event date) returns a
		patient movement number (indicating inpatient
		status), the value of VAIP(8), which is the pointer
		to the FACILITY TREATING SPECIALTY file
		(#45.7), is used to get the SPECIALTY field (#1)
707.004.10	m	which points to the SPECIALTY file (#42.4).
727.804,13	The patient's date of birth	Source:
DATE OF BIRTH	between December 31,1870 and	HOSPITAL LOCATION file (#44)
	today's date.	APPOINTMENT sub-file (#44.0001)
		PATIENT sub-file (#44.003) PATIENT field (#.01) PATIENT file (#2)
		DATE OF BIRTH field (#.03)
		Ditta of Billinia (1.00)
		If Date of Birth cannot be determined, January 1,
		1942, is used as default. The data element is
		always exactly 8 numeric characters in length.
		Format is YYYYMMDD. Year 2000 compliant
		per vendor.

#727.804 -- CLINIC NOSHOW EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.804,14	Appropriate eligibility code based	Using the patient pointer (DFN) stored in the
ELIGIBILITY	on veteran or non-veteran status.	PATIENT NO DFN field (#4) in the CLINIC
		NOSHOW EXTRACT file (#727.804),
		ELIGIBILITY data is derived from the PRIMARY ELIGIBILITY CODE field (#.361) in
		the PATIENT file (#2). PRIMARY ELIGIBILITY
		CODE is a pointer to the ELIGIBILITY CODE
		file (#8). The data is derived from the MAS
		ELIGIBILITY CODE field (#8) in the
		ELIGIBILITY CODE file (#8) which in turn is a
		pointer to the MAS ELIGIBILITY CODE file
		(#8.1). The MAS eligibility code pointer value is
		converted to an alpha character representative of
		it's number, i.e., 1 converts to A, 2 converts to B,
727.804,15	Data is Y if the patient is a	etc. Using the patient pointer (DFN) stored in the
VETERAN	veteran, N if not.	PATIENT NO DFN field (#4) in the CLINIC
		NOSHOW EXTRACT file (#727.804), VETERAN
		data is derived from the VETERAN (Y/N)? field
		(#1901) in the PATIENT file (#2).
727.804,16 TIME	A 6-character data element which	A six-character string of format HHMMSS which
	represents the time for which the	represents the time (military time) of the
	appointment was scheduled.	appointment.
		HOSPITAL LOCATION file (#44)
		APPOINTMENT sub-file (#44.001)
		APPOINTMENT DATA/TIME field (#.01)
		This field is always exactly 6 numeric characters
		in length; if time cannot be determined, "000300"
		is used as default.
727.804,17	The primary care team assigned	Using the APPOINTMENT DATE/TIME field
PRIMARY CARE	to this patient.	(#.01) in the APPOINTMENT field (#1900)
TEAM		multiple of the HOSPITAL LOCATION file (#44) and the patient pointer (DFN) stored in the
		PATIENT NO DFN field (#4) in the CLINIC
		NOSHOW EXTRACT file (#727.804), a call is
		made to the Scheduling API,
		OUTPTTM^SDUTL3. The API returns the
		team's internal entry number and name from the
		TEAM file (#404.51). Only the pointer (IEN) to File 404.51 is transmitted.
727.804,18	The primary care provider	Using the APPOINTMENT DATE/TIME field
PRIMARY CARE	assigned to this patient.	(#.01) in the APPOINTMENT field (#1900)
PROVIDER		multiple of the HOSPITAL LOCATION file (#44)
		and the patient pointer (DFN) stored in the
		PATIENT NO DFN field (#4) in the CLINIC
		NOSHOW EXTRACT file (#727.804), a call is
		made to the Scheduling API, OUTPTPR^SDUTL3. The API returns the
		provider's internal entry number and name from
		the NEW PERSON file (#200). Only the pointer
		(IEN) to File 200 is transmitted.
727.804,19	The provider assigned to this	This field marked as a placeholder for future use.
PROVIDER	patient.	

#727.804 -- CLINIC NOSHOW EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.804,20	Race ABBREVIATION for this	Using the patient pointer (DFN) stored in the
RACE	patient.	PATIENT NO DFN field (#4), RACE data is
		shown as the ABBREVIATION of the RACE file
		(#10) entry pointed to by the RACE field (#.06) in
		the PATIENT file (#2).
727.804,21	The DSS Identifier consists of the	CLINICS AND STOP CODES file (#728.44)
DSS IDENTIFIER	primary and secondary stop codes	DSS STOP CODE field (#3)
	associated with this clinic. It is	DSS CREDIT STOP CODE field (#4)
	exactly 6 numeric characters in	
	length.	If field #3 is null, use CLINICS AND STOP
		CODES file (#728.44); STOP CODE field (#1)
		and CREDIT STOP CODE (#2).
		If field #1 is null, use HOSPITAL LOCATION
		file (#44); STOP CODE NUMBER field (#8) and
		CREDIT STOP CODE field (#2503).
		If field #8 is null, use default of "000000".
		However, if the ACTION TO SEND field (#5) of
		file #728.44 for the clinic is set to "1" (i.e., SEND
		STOP CODE), ONLY the primary stop code is
		used. The secondary stop code (i.e., credit stop
		code) is set to "000".
727.804,25	This field is placed in the data	This field will always be set to null. Its only
SET PIECE	dictionary so that the record will	purpose is to establish a file record containing
	contain the proper number of "^"	the appropriate number of "^" pieces in the
	pieces expected by DSS/Austin.	transmission to DSS/Austin.

PAS PAI File Extract Format

All patient assessments for the selected assessment date range are extracted.

Field #	Field Name	Points to / Description	Length
1	Facility	MEDICAL CENTER DIVISION file (#40.8)	7
2	Patient No DFN	PATIENT file (#2) (DFN)	10
3	SSN	Patient's Social Security Number	10
4	Name	First 4 characters of the patient's last name.	4
5	In Out Patient Indicator	LOCATION TYPE file (#40.9)	1
6	Day	Day of the month on which this event occurred (between 1 and 31; 0 decimal digits)	8
7	Admission Date	Date when patient was admitted to the facility	8
8	Admission Time	Time of admission (6-digit military time)	6
9	Transfer/Admission Date	Date when the patient was admitted or transferred to this long term care ward	8
10	Transfer/Admission Time	Time when the patient was admitted or transferred to this long term care ward (6-digit military time)	6
11	Race	RACE file (#10)	1
12	Master Patient Index	Null	10
13	DSS Dept.	Null	10

#727.823 -- PAI EXTRACT File Data Definition

This file contains data elements as specified by the Decision Support System (DSS) Program Office for the Patient Assessment Instrument (PAI) extract from existing **V**IST**A** files. Entries into this file are made by extracting data from the PAF file (#45.9). Once approved by the DSS site manager, entries in this file are loaded into an electronic mail message and sent to the commercial vendor. This file is intended to be used for validation purposes only. Entries should be made only by the extract load routine.

Since validation techniques will be determined by the local site, it is intended that the site add whatever cross-references deemed necessary. However, this file contains two nationally determined cross-references: the "AC" cross-reference on the EXTRACT NUMBER field (#2) and the "AINV" cross-reference on the SEQUENCE NUMBER field (#.01). These cross-references are used by the DSS Extracts software package as an essential feature for managing and purging data in this file and should not be modified.

This file should *NOT* be modified directly using VA FileMan.

Field # and Name	Description	Technical Description
727.823,.01	The record number for this extract	
SEQUENCE	entry.	This entry is DINUMed.
NUMBER		NOTEG WWW. GANTEDE ALTEDED EVGEDT
		NOTES: XXXXCAN'T BE ALTERED EXCEPT
727.823,1	A giv shapastan numania string	BY PROGRAMMER Format is YYYYMM; Year 2000 compliant per
YEAR MONTH	A six character numeric string representing the year and the	vendor.
TEAR MONTH	month for which this extract was	venuor.
	performed.	
727.823,2	The corresponding entry in the	A pointer to the DSS EXTRACT LOG file (#727).
EXTRACT	DSS EXTRACT LOG file (#727)	The primary purpose is to pick up the header for
NUMBER	for this extract.	the mail message.
727.823,3	Identifies the facility for this	For the PAI extract, the FACILITY field (#3) is
FACILITY	extract record.	null.
727.823,4	The name of the patient for this	Derived from the NAME field (#.01) in the PAF
PATIENT NO	extract record.	file (#45.9). NAME is a pointer to the PATIENT
DFN		file (#2). This data represents the patient DFN.
727.823,5	The patient's Social Security	Using the patient pointer (DFN) stored in the
SSN	Number.	PATIENT NO DFN field (#4) in the PAI
		EXTRACT file (#727.823), SSN data is derived from the SOCIAL SECURITY NUMBER field
		(#.09) in the PATIENT file (#2).
727.823.6	The first four characters of the	Using the patient pointer (DFN) stored in the
NAME	patient's last name.	PATIENT NO DFN field (#4) in the PAI
	patient's last name.	EXTRACT file (#727.823), NAME data is derived
		from the NAME field (#.01) in the PATIENT file
		(#2). The first four characters of the first ","
		piece are used, padded with trailing spaces if
		necessary.

Field # and Name	Description	Technical Description
727.823,7	Indicates whether the patient was	For the PAI extract this field is set to 3,
IN OUT PATIENT	an inpatient or an outpatient for	indicating inpatient status in the LOCATION
INDICATOR	this extract entry.	TYPE file (#40.9).
727.823,8	A 6-character numeric string that	Source:
DAY	represents that date on which the	PAF file (#45.9)
	patient classification occurred.	ASSESSMENT DATE field (#2)
		This field is always exactly 8 numeric characters in length. The format is YYYYMMDD; for example, 19970923. If the date cannot be determined, a default is used. The default date value is the value of the YEAR MONTH field (#1) concatenated with "01" for the day (DD) portion. Year 2000 compliant per vendor.
727.823,9	This 8-character string represents	Source:
ADMISSION DATE	the date on which the patient Admission took place.	PAF file (#45.9); DATE OF ADMISSION/ TRANSFER IN field (#7) PATIENT MOVEMENT
		file (#405) DATE/TIME field (#.01)
		This field is always exactly 8 numeric characters in length. The format is YYYYMMDD; for example, 19970923. If the date cannot be determined, a default is used. The default date value is the value of the YEAR MONTH field (#1) concatenated with "01" for the day (DD) portion. Year 2000 compliant per vendor.
727.823,10 ADMISSION TIME	A 6-character numeric string that represents the time of day at which the patient Admission	Derived by using the DATE OF ADMISSION/ TRANSFER IN field (#7) in the PAF file (#45.9) to find the corresponding admission in the
	occurred.	PATIENT MOVEMENT file (#405). The TIME portion of the DATE/TIME field (#.01) for that
		admission in the PATIENT MOVEMENT file (#405) is the ADMISSION TIME, padded with trailing zeroes to six digits.
		Source: PAF file (#45.9); DATE OF ADMISSION/ TRANSFER IN field (#7) PATIENT MOVEMENT file (#405) DATE/TIME field (#.01)
		This field is always exactly 6 numeric characters in length; if time cannot be determined, "000300" is used as default.

Field # and Name	Description	Technical Description
727.823,11	An 8-character numeric string	Source:
TRANSFER/	that represents the date on which	PAF file (#45.9); DATE OF ADMISSION/
ADMISSION DATE	the patient was admitted or	TRANSFER IN field (#7)
	transferred to the long-term ward.	
		This field is always exactly 8 numeric characters
		in length. The format is YYYYMMDD; for
		example, 19970923. If the date cannot be
		determined, a default is used. The default date
		value is the value of the YEAR MONTH field (#1)
		concatenated with "01" for the day (DD) portion.
		Year 2000 compliant per vendor.
727.823,12	A 6-character numeric string that	Source:
TRANSFER/ADMIS	represents the time of day at	PAF file (#45.9); DATE OF ADMISSION/
SION TIME	which the patient's admission or	TRANSFER in field (#7)
	transfer to the long-term ward	
	occurred.	This field is always exactly 6 numeric characters
		in length; if time cannot be determined, "000300"
		is used as default.
727.823,13	Race ABBREVIATION for this	Using the patient pointer (DFN) stored in the
RACE	patient.	PATIENT NO DFN field (#4), RACE data is
		shown as the ABBREVIATION field (#2) of the
		RACE file (#10) entry pointed to by the RACE
707.000.17		field (#.06) in the PATIENT file (#2).
727.823,15	This field is placed in the data	This field will always be set to null. Its only
SET PIECE.	dictionary so that the record will	purpose is to establish a file record containing
	contain the proper number of "^"	the appropriate number of "^" pieces in the
	pieces expected by DSS/Austin.	transmission to DSS/Austin.

TRT Treating Specialty Change Extract Format

All treating specialty changes for the selected transfer date range are selected.

Field #	Field Name	Points to / Description	Length
1	Facility	MEDICAL CENTER DIVISION file (#40.8)	7
2	Patient No DFN	PATIENT file (#2) (DFN)	10
3	SSN	Patient's Social Security Number	10
4	Name	First 4 characters of last name	4
5	In Out Patient Indicator	LOCATION TYPE file (#40.9)	1
6	Day	Day of the month on which this event occurred	8
7	Product	Product or feeder key for this extract (always null)	1
8	Admission Date	Date and time for this patient movement	8
9	Discharge Date	Patient's discharge date	8
10	Movement File #	PATIENT MOVEMENT file (#405)	8
11	Type	Type of movement for the patient	1
12	New Treating Specialty	SPECIALTY FILE (#42.4)	6
13	Losing Treating Specialty	SPECIALTY file (#42.4)	6
14	Losing Treating Specialty LOS	The length of stay on the losing treating specialty. (a number between 0 and 5000; 0 decimal digits)	4
15	Losing Attending Physician	The Attending Physician associated with the previous treating specialty change record in File #405.	11
16	Movement Type	MAS MOVEMENT TYPE file (#405.2)	3
17	TRT Time	Time when this change in treating specialty occurred (6-digit military time)	6
18	Admission Time	Time of this patient admission (6-digit military time)	6
19	New Primary Ward Provider	The new Primary Provider associated with the current patient movement record in file #405	11
20	New Attending Physician	The new Attending Physician associated with the current patient movement record in file #405	11
21	Losing Primary Ward Provider	The losing Primary Provider for the patient movement; i.e., the Primary Provider of the previous treating specialty change record.	11
22	Master Patient Index	Null	10
23	DSS Dept.	Null	10
24	Losing Attending Physician NPI	Null	8
25	New Primary Ward Provider NPI	Null	8
26	New Attending Physician NPI	Null	8
27	Losing Primary Ward Provider NPI	Null	8
28	Ward Attending LOS	Max. value = 9999	4
29	Ward Provider LOS	Max. value = 9999	4

#727.817 -- TREATING SPECIALTY CHANGE EXTRACT File Data Definition

This file contains data elements as specified by the Decision Support System (DSS) Program Office for the MAS Treating Specialty Change extract from existing **VISTA** files. Entries into this file are made by extracting data from several files. Once approved by the DSS site manager, entries in this file are loaded into an electronic mail message and sent to the commercial vendor. This file is intended to be used for validation purposes only. Entries should be made only by the extract load routine.

Since validation techniques will be determined by the local site, it is intended that the site add whatever cross-references deemed necessary. However, this file contains two nationally determined cross-references, the "AC" cross-reference on the EXTRACT NUMBER field (#2) and the "AINV" cross-reference on the SEQUENCE NUMBER field (#.01). These cross-references are used by the DSS Extracts software package as an essential feature for managing and purging data in this file and should not be modified.

This file should *NOT* be modified directly using VA FileMan.

Field # and Name	Description	Technical Description
727.817,.01	The record number for this extract	The internal entry number (IEN) for this record.
SEQUENCE	entry.	This entry is DINUMed.
NUMBER		
		NOTES: XXXXCAN'T BE ALTERED EXCEPT
		BY PROGRAMMER
727.817,1	A six character numeric string	Format is YYYYMM; Year 2000 compliant per
YEAR MONTH	representing the year and the	vendor.
	month for which this extract was	
	performed.	
727.817,2	The corresponding entry in the	A pointer to the DSS EXTRACT LOG file (#727).
EXTRACT	DSS EXTRACT LOG file (#727)	The primary purpose is to pick up the header for
NUMBER	for this extract.	the mail message.
727.817,3	Identifies the facility for this	For the Treating Specialty Change extract, the
FACILITY	extract record.	FACILITY field is null.
727.817,4	The name of the patient for this	Derived from the PATIENT field (#.03) in the
PATIENT NO	extract record.	PATIENT MOVEMENT file (#405), which is a
DFN		pointer to the PATIENT file (#2). This data
		represents the patient DFN.
727.817,5	The patient's social security	Using the patient pointer (DFN) stored in the
SSN	number.	PATIENT NO DFN field (#4) in the
		TREATING SPECIALTY CHANGE EXTRACT
		file (#727.817), SSN data is derived from the
		SOCIAL SECURITY NUMBER field (#.09) in the
		PATIENT file (#2).

#727.817 -- TREATING SPECIALTY CHANGE EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.817,6 NAME	The first four characters of the patient's last name.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the TREATING SPECIALTY CHANGE EXTRACT file (#727.817), NAME data is derived from the NAME field (#.01) in the PATIENT file (#2). The first four characters of the first "," piece are used, padded with trailing spaces if necessary.
727.817,7 IN OUT PATIENT INDICATOR 727.817,8 DAY	Indicates whether the patient was an inpatient or an outpatient for this extract entry. An 8-character numeric string that represents the date on which the Treating Specialty change	For the Treating Specialty Change extract this field is set to 3, indicating inpatient status in the LOCATION TYPE file (#40.9). PATIENT MOVEMENT file (#405) DATE/TIME field (#.01)
	took place.	This field is always exactly 8 numeric characters in length. The format is YYYYMMDD; for example, 19970923. If the date cannot be determined, a default is used. The default date value is the value of the YEAR MONTH field (#1) concatenated with "01" for the day (DD) portion. Year 2000 compliant per vendor.
727.817,9 PRODUCT	The product or feeder key for this extract.	For the Treating Specialty Change extract, the PRODUCT field is null.
727.817,10 ADMISSION DATE	An 8-character numeric string that represents the date of the Admission associated with this Treating Specialty change.	PATIENT MOVEMENT file (#405) ADMISSION/CHECK-IN MOVEMENT field (#.14) PATIENT MOVEMENT FILE (#405) DATE/TIME (#.01)
		This field is always exactly 8 numeric characters in length. The format is YYYYMMDD; for example, 19970923. If the date cannot be determined, a default is used. The default date value is the value of the YEAR MONTH field (#1) concatenated with "01" for the day (DD) portion. Year 2000 compliant per vendor.
727.817,11 DISCHARGE DATE	An 8-character numeric string that represents the date of Discharge associated with this	PATIENT MOVEMENT file (#405) DATE/TIME field (#.01)
	Treating Specialty change, if it is the last specialty change prior to discharge. Otherwise, this field is null.	This field is always exactly 8 numeric characters in length. The format is YYYYMMDD; for example, 19970923. If the date cannot be determined, a default is used. The default date value is the value of the YEAR MONTH field (#1) concatenated with "01" for the day (DD) portion. Year 2000 compliant per vendor.

#727.817 -- TREATING SPECIALTY CHANGE EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.817,12 MOVEMENT FILE #	Current patient movement record associated with this extract record.	The ^DGPM("ATT3" or "ATT6",DATE,D0) cross-reference is used to obtain the current movement number associated with this patient. It is a pointer to the PATIENT MOVEMENT file
727.817,13 TYPE	The type of movement for this patient.	(#405). Using the "ATT"_TYPE cross-reference where TYPE=6 (specialty change).
727.817,14 NEW TREATING SPECIALTY	The Specialty associated with the Facility Treating Specialty to which patient is being moved.	Source: Field #.09, File #405; Field #1, File #45.7 Internal entry number of SPECIALTY file (#42.4) derived from SPECIALTY field (#1) of FACILITY TREATING SPECIALTY file (#45.7) record pointed to by FACILITY TREATING SPECIALTY field (#.09) of PATIENT MOVEMENT file (#405) record. The movement record is the current treating specialty movement.
727.817,15 LOSING TREATING SPECIALTY	The Specialty associated with the losing Facility Treating Specialty for this patient movement. If this movement is not an actual treating specialty change, then it is possible for this field to be the same as NEW TREATING SPECIALTY field (#14).	Using the "ATT3" or "ATT6" cross reference on the PATIENT MOVEMENT file (#405) and the patient pointer (DFN) stored in the PATIENT NO DFN field (4) in the TREATING SPECIALTY CHANGE EXTRACT file (#727.817), NEW TREATING SPECIALTY data is derived from the FACILITY TREATING SPECIALTY field (.09) in the PATIENT MOVEMENT file (#405). This facility treating specialty data is a pointer to the FACILITY TREATING SPECIALTY file (#45.7). Using the SPECIALTY field (1) in the FACILITY TREATING SPECIALTY file (#45.7), the pointer to the SPECIALTY file (#42.4) is obtained. This Specialty is then the LOSING Specialty for the Treating Specialty change occurring on the date in the TRT extract record.
727.817,16 LOSING TREATING SPECIALTY LOS	The length of stay on the losing treating specialty.	Calculated as current treating specialty date minus the date (DATE/TIME field (.01) of the PATIENT MOVEMENT file (#405)) of the last treating specialty change. This field will only be used for actual treating specialty changes. For file #405 records which reflect provider-only changes this field will be null.
727.817,17 LOSING ATTENDING PHYSICIAN	The Attending Physician associated with the previous treating specialty change record in File #405.	Derived from the ATTENDING PHYSICIAN field (#.19) of the PATIENT MOVEMENT file (#405). If ATTENDING PHYSICIAN is a pointer to the NEW PERSON file (#200), it is stored as "2"_pointer value. If ATTENDING PHYSICIAN is a pointer to the PROVIDER file (#6), it is stored as "6"_pointer value.
727.817,18 MOVEMENT TYPE	The MAS movement type for this movement.	MOVEMENT TYPE is derived from the MAS MOVEMENT TYPE field (#.18) of the PATIENT MOVEMENT file (#405). It is a pointer to the MAS MOVEMENT TYPE file (#405.2).

#727.817 -- TREATING SPECIALTY CHANGE EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.817,19	A 6-character numeric string	Source:
TRT TIME	representing the time of day when	PATIENT MOVEMENT file (#405)
	the Treating Specialty change	DATE/TIME field (#.01)
	took place.	2 nd "." piece only
		This field is always exactly 6 numeric characters
		in length; if time cannot be determined, "000300"
		is used as default.
727.817,20	A 6-character numeric string that	Source:
ADMISSION TIME	represent the time of day of the	PATIENT MOVEMENT file (#405)
	Admission associated with this	ADMISSION/CHECK-IN MOVEMENT field
	Treating Specialty change.	(#.14) PATIENT MOVEMENT FILE (#405)
		DATE/TIME (#.01)
		This field is always exactly 6 numeric characters
		in length; if time cannot be determined, "000300"
		is used as default.
727.817,21	The new Primary Provider	Source: Field #.08, File #405
NEW PRIMARY	associated with the current	I-t
WARD PROVIDER	patient movement record in File #405.	Internal entry number of NEW PERSON file (#200) derived from the PRIMARY CARE
	π403.	PHYSICIAN field (#.08) of the PATIENT
		MOVEMENT file (#405). The movement record
		here is the current treating specialty movement.
		A "2" is prefixed to this pointer value, if the
mom 04 m 00	(F) A	pointer references File #200.
727.817,22 NEW ATTENDING	The new Attending Physician associated with the current	Source: Field #.19, File #405
PHYSICIAN	patient movement record in File	Internal entry number of NEW PERSON file
THISICIAN	#405.	(#200) derived from the ATTENDING
		PHYSICIAN field (#.19) of the PATIENT
		MOVEMENT file (#405). The movement record
		here is the current treating specialty movement.
		A "2" is prefixed to this pointer value, if the
		pointer references File #200.
727.817,23	The losing Primary Provider for	Source: Field #.08, File #405
LOSING PRIMARY	the patient movement; i.e., the	
WARD PROVIDER	Primary Provider of the previous	Internal entry number of NEW PERSON file
	treating specialty change record.	(#200) derived from the PRIMARY CARE
		PHYSICIAN field (#.08) of the PATIENT
		MOVEMENT file (#405). The movement record is not the current treating specialty movement, but
		the one which corresponds to the previous
		treating specialty or provider change.
		A "2" is prefixed to this pointer value, if the
		pointer references File #200.

#727.817 -- TREATING SPECIALTY CHANGE EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.817,30	The patient's length of stay with	
ATTENDING	the losing attending physician.	
PHYSICIAN LOS		
727.817,31	The patient's length of stay with	
PRIMARY WARD	the losing primary ward provider.	
PROVIDER LOS		

Utilization Extract Formats and Data Definitions

CLI Clinic (Visit) Extract Format

All scheduled visits, add/edits, and walk-ins for the selected date range are extracted with the following exceptions:

- Non-count clinics are sent unless specifically assigned a DSS Action Code 6.
- Canceled appointments are excluded.
- Clinics with an ACTION TO SEND code of 6 in CLINICS AND STOP CODES file (#728.44) are excluded.

The clinic extract uses the information found in the CLINICS AND STOP CODES file (#728.44) to create the feeder key. See the Enter/Edit Stop Codes for Clinics option in the DSS Extracts V. 3.0 User Manual or refer to the online help for more information.

Field #	Field Name	Points to / Description	Length
1	Facility (suffix)	MEDICAL CENTER DIVISION file (#40.8)	7
2	Patient No DFN	PATIENT file (#2) (DFN)	10
3	SSN	Patient's Social Security Number	10
4	Name	First 4 characters of last name	4
5	In Out Patient Indicator	Determined by a call to IN5^VADPT.	1
6	Day	Day of the month on which this event occurred	8
7	Feeder Key - Includes stop code, credit stop code, or alternate stop codes, and time length of appointment, clinic alpha indicator, and no show flag	14-character code in the form of SSSCCCTTTPPPPN. The transmission style chosen for the clinic determines these characters.	14
8	Overbook Indicator	Indicates if this was an overbook appointment for this patient.	1
9	Clinic Name	HOSPITAL LOCATION file (#44)	6
10	Movement File #	PATIENT MOVEMENT file (#405)	8
11	Treating Specialty	SPECIALTY file (#42.4)	6
12	Time	Time for this clinic visit (6-digit military time)	6
13	Primary Care Team	TEAM file (#404.51)	4
14	Primary Care Provider	NEW PERSON file (#200)(Preceded by 2)	11
15	Provider	NEW PERSON file (#200)(Preceded by 2)	11
16	CPT Code	Current Procedural Terminology (CPT) code for the procedure performed	8
17	ICD-9 Code	ICD-9 (diagnosis) code for this clinic visit	7
18	Date of Birth	Patient's date of birth	8
19	Eligibility	Derived from pointer to file #8.1; $\cancel{D}A$, $\cancel{2} \rightarrow B$, etc.	3
20	Veteran	Veteran? (Y/N)	1
21	Race	RACE file (#10)	1
22	POW Status	Prisoner of war? (Y/N/U)	1
23	POW Location	POW PERIOD file (#22)	2

CLI Clinic (Visit) Extract Format

Field #	Field Name	Points to / Description	Length
24	Radiation Status	Ionizing Radiation exposure? (Y/N/U)	1
25	Radiation Encounter Indicator	Treatment related to radiation exposure? (Y/N)	1
26	Agent Orange Status	Agent Orange exposure? (Y/N/U)	1
27	Agent Orange Encounter Indicator	Treatment related to Agent Orange exposure? (Y/N)	1
28	Provider Person Class	Person Class of the primary provider of this encounter. Preceded by a "V".	7
29	Master Patient Index	Null	10
30	DSS Dept	Null	10
31	Sex	Codes M/F	1
32	ZIP +4	nnnn-nnn	10
33	Primary Care Provider NPI	Null	8
34	Provider NPI	Null	8
35	Encounter Eligibility	Derived from pointer to file #8.1; 1→A, 2→B, etc	3
36	MST Status	Codes Y/N/U/D	1
37	MST Encounter Indicator	Codes Y/N	1
38	CPT Code (2) and modifier	nnnn-nn	8
39	CPT Code (3) and modifier	nnnn-nn	8
40	CPT Code (4) and modifier	nnnn-nn	8
41	CPT Code (5) and modifier	nnnn-nn	8
42	CPT Code (6) and modifier	nnnn-nn	8
43	CPT Code (7) and modifier	nnnn-nn	8
44	CPT Code (8) and modifier	nnnn-nn	8
45	CPT Code (9) and modifier	nnnn-nn	8
46	CPT Code (10) and modifier	nnnn-nn	8
47	CPT Code (11) and modifier	nnnn-nn	8
48	Sharing Agreement Payor.		15
49	Sharing Agreement Insurance Co.	File #36	30
50	Enrollment Location	Station number from File #4.	5
51	State Code	Patient's state	2
52	County Code	Patient's county	3

#727.803 -- CLINIC EXTRACT File Data Definition

This file contains data elements as specified by the Decision Support System (DSS) Program Office for the MAS Clinic (Clinic Visit) extract from existing **V**IST**A** files. Entries into this file are made by extracting data from several files. Once approved by the DSS site manager, entries in this file are loaded into an electronic mail message and sent to the commercial vendor. This file is intended to be used for validation purposes only. Entries should be made only by the extract load routine.

Since validation techniques will be determined by the local site, it is intended that the site add whatever cross-references deemed necessary. However, this file contains two nationally determined cross-references: the "AC" cross-reference on the EXTRACT NUMBER field (#2) and the "AINV" cross-reference on the SEQUENCE NUMBER field (#.01). These cross-references are used by the DSS Extracts software package as an essential feature for managing and purging data in this file and should not be modified.

This file should NOT be modified directly using VA FileMan.

Field # and Name	Description	Technical Description
727.803,.01 SEQUENCE NUMBER	The record number for this extract entry.	The internal entry number (IEN) for this record. This entry is DINUMed.
NOMBER		NOTES: XXXXCAN'T BE ALTERED EXCEPT BY PROGRAMMER
727.803,1 YEAR MONTH	A six character numeric string representing the year and the month for which this extract was performed.	Format is YYYYMM; Year 2000 compliant per vendor.
727.803,2 EXTRACT NUMBER	The corresponding entry in the DSS EXTRACT LOG file (#727) for this extract.	A pointer to the DSS EXTRACT LOG file (#727). The primary purpose is to pick up the header for the mail message.
727.803,3 FACILITY	Identifies the facility for this extract record.	An indicator of the division where this event happened. For scheduled appointments and appended EKG visits, it is derived from the DIVISION field (#3.5) of the HOSPITAL LOCATION file (#44). For dispositions, standalones, and appended lab and x-ray visits, it is derived from the DIVISION field (#3.5) in the HOSPITAL LOCATION file (#44) for the entry identified in the LOCATION field (#.04) in the OUTPATIENT ENCOUNTER file (#409.68). The field points to the MEDICAL CENTER DIVISION file (#40.8).

Field # and Name	Description	Technical Description
727.803,4	The name of the patient for this	This field points to the NAME field (#.01) of the
PATIENT NO	extract record.	PATIENT file (#2). For scheduled appointments
DFN		and appended EKG visits, it is derived from the
		PATIENT field (#.01) within the
		APPOINTMENT field (#1900) multiple of the
		HOSPITAL LOCATION file (#44). For
		dispositions, standalones, and appended lab and
		x-ray visits, it is derived from the PATIENT field
		(#.02) in the OUTPATIENT ENCOUNTER file
		(#409.68).
727.803,5	The patient's social security	Using the patient pointer (DFN) stored in the
SSN	number.	PATIENT NO DFN field (#4) in the CLINIC
		EXTRACT file (#727.803), SSN data is derived
		from the SOCIAL SECURITY NUMBER field
		(#.09) in the PATIENT file (#2).
727.803,6	The first four characters of the	Using the patient pointer (DFN) stored in the
NAME	patient's last name.	PATIENT NO DFN field (#4) in the CLINIC
		EXTRACT file (#727.803), NAME data is derived
		from the NAME field (#.01) in the PATIENT file
		(#2). The first four characters of the first ","
		piece are used, padded with trailing spaces if
		necessary.
727.803,7	Indicates whether the patient was	This field is initialized to a 1, indicating an
IN OUT PATIENT	an inpatient or an outpatient for	outpatient status. If a call to IN5^VADPT (using
INDICATOR	this extract entry.	the patient IEN and the event date) returns a
		patient movement number, the field is reset to a
707 000 0	TEL O I	3 indicating inpatient status.
727.803,8	This 8-character string represents	For scheduled appointments and appended EKG
DAY	the date on which the clinic	visits HOSPITAL LOCATION file (#44);
	appointment occurred.	APPOINTMENT DATE/TIME field (# 01)
		APPOINTMENT DATE/TIME field (#.01).
		For dianositions, standalanes, and anneaded lab
		For dispositions, standalones, and appended lab
		and x-ray visits OUTPATIENT ENCOUNTER
		file (#409.68); DATE field (#.01).
		This field is always exactly 8 numeric characters
		in length. The format is YYYYMMDD; for
		example, 19970923. If the date cannot be
		determined, a default is used. The default date
		value is the value of the YEAR MONTH field (#1)
		concatenated with "01" for the day (DD) portion.
		Year 2000 compliant per vendor.
		rear 2000 compitant per venuor.

Field # and Name	Description	Technical Description
727.803,9	Feeder key is a fixed length field.	The feeder key is a 14 character code of the form
FEEDER KEY	The ACTION TO SEND field (#5)	SSSCCCTTTPPPPN; where
	of the CLINIC AND STOP	• SSS = primary stop code
	CODES file (#728.44) for this	• CCC = secondary stop code
	clinic determines the construction	• TTT = appointment length in minutes
	of this key. It is derived from	PPPP = National Clinic code
	DSS selected stop codes and credit	• N = no-show indicator.
	stop codes (or MAS selected stop	
	codes and credit stop codes in the absence of DSS selected ones), length of appointment, clinic internal entry number in the	One of three transmission styles may be assigned to the clinic in the CLINICS AND STOP CODES file (#728.44).
	CLINICS AND STOP CODES file (#728.44), and whether or not this was a no show appointment.	For all styles, SSS and CCC are taken from the CLINICS AND STOP CODES file (#728.44). The DSS STOP CODE field (#3) and DSS CEDIT STOP CODE field (#4) are used for SSS and CCC respectively. If field #3 is null, the STOP CODE field (#1) and CREDIT STOP CODE field (#2) are used. If field #1 is null, data is taken from the STOP CODE NUMBER field (#8) and the CREDIT STOP CODE field (#2503) of the HOSPITAL LOCATION file (#44). If field #8 is null, both SSS and CCC are set to "000".
		For style 1, CCC is always "000" and PPPP is always "0000". Styles 2 and 3, defined in previous versions of DSS Extracts, are no longer valid.
		For style 4, PPPP is the National Clinic code assigned to this clinic; it is taken from the NATIONAL CLINIC field (#7) of file #728.44. The original source if this data is the NATIONAL CLINIC file (#728,441).
		For style 5, PPPP is always "0000".
		In all styles, N is set to "N" if the STATUS field (#3) in the APPOINMENT sub-file (# 2.98) of the PATIENT file (#2) is set to "NO-SHOW". In all styles SSS, CCC, TTT and PPPP are padded with leading zeroes as needed; the Feeder is always exactly 14 characters.
727.803,10	Indicates if this was an overbook	OVERBOOK INDICATOR is derived from the
OVERBOOK	appointment for this patient.	OVERBOOK field (#9) of the PATIENT field (#2)
INDICATOR		multiple within in the APPOINTMENT field
		(#1900) multiple of the HOSPITAL LOCATION
		file (#44).
727.803,11 CLINIC NAME	Name of the clinic.	Internal entry number of the clinic from the HOSPITAL LOCATION file (#44).
727.803,12	Current patient movement record	A call to IN5^VADPT (using the patient IEN and
MOVEMENT FILE	associated with this extract	the event date) returns a patient movement
#	record.	number (indicating inpatient status). This field
11	record.	is set to the value of VAIP(1), which is a pointer to the PATIENT MOVEMENT file (#405).

Field # and Name	Description	Technical Description
727.803,13	The name of the treating specialty	This field is initialized to a null, indicating an
TREATING	associated with this extract	outpatient status. If a call to IN5^VADPT (using
SPECIALTY	record.	the patient IEN and the event date) returns a
		patient movement number (indicating inpatient
		status), the value of VAIP(8), which is the pointer to the FACILITY TREATING
		SPECIALTY file (#45.7), is used to get the
		SPECIALTY field (#1) which points to the
		SPECIALTY file (#42.4).
727.803,14	A 6-character numeric string	A six-character string of format HHMMSS which
TIME	which represents the appointment	represents the time (military time) of the
	time.	appointment.
		For scheduled appointments and appended EKG
		visits HOSPITAL LOCATION file (#44);
		APPOINTMENT sub-file (#44.001);
		APPOINTMENT DATA/TIME field (#.01).
		For dispositions, standalones, and appended lab
		and x-ray visits OUTPATIENT ENCOUNTER
		file (#409.68); DATE field (#.01).
		This field is always exactly 6 numeric characters
		This field is always exactly 6 numeric characters in length; if time cannot be determined, "000300"
		is used as default.
727.803,15	The primary care team assigned	For scheduled appointments and appended EKG
PRIMARY CARE	to this patient.	visits, use the APPOINTMENT DATE/TIME
TEAM		field (#.01) in the APPOINTMENT field (#1900)
		multiple of the HOSPITAL LOCATION file (#44).
		For dispositions, standalones, and appended lab
		and x-ray visits, use the DATE field (#.01) in the OUTPATIENT ENCOUNTER file (#409.68). The
		date along with the patient pointer (DFN) stored
		in the PATIENT NODFN field (#4) in the
		CLINIC EXTRACT file (#727.803) is used to
		make a call to the Scheduling API,
		OUTPTTM^SDUTL3. The API returns the
		team's internal entry number and name from the TEAM file (#4.51). Only the pointer (IEN) to File
		404.51 is transmitted.
727.803,16	The primary care provider	For scheduled appointments and appended EKG
PRIMARY CARE	assigned to this patient.	visits, use the APPOINTMENT DATE/TIME
PROVIDER		field (#.01) in the APPOINTMENT field (#1900)
		multiple of the HOSPITAL LOCATION file (#44).
		For dispositions, stand-aloes, and appended lab
		and x-ray visits, use the DATE field (#.01) in the OUTPATIENT ENCOUNTER file 409.68). The
		date along with the patient pointer (DFN) stored
		in the PATIENT NODFN field (#4) in the
		CLINIC EXTRACT file (#727.803) is used to make a call to the Scheduling API,
		OUTPTPR^SDUTL3. The API returns the
		provider's internal entry number and name from
		the NEW PERSON file (#200). Only the pointer
		(IEN) to File 200 is transmitted.

Field # and Name	Description	Technical Description
727.803,17 PROVIDER	The provider assigned to this patient.	Using the internal entry number for the encounter in the OUTPATIENT ENCOUNTER file (#409.68), the VISIT FILE ENTRY field (#.05) is determined. This entry is used to make a call to the Patient Care Encounter API, ENCEVENT^PXAPI. The API returns all visit data in the TMP("PXKENC",\$J) array. The first provider identified as "primary" from the array is used. A default value of null is used if no "primary" provider is found.
727.803,18 CPT CODE	The Current Procedural Terminology (CPT) code for the procedure performed.	Using the internal entry number for the encounter in the OUTPATIENT ENCOUNTER file (#409.68), the VISIT FILE ENTRY field (#.05) is determined. This entry is used to make a call to the Patient Care Encounter API, ENCEVENT^PXAPI. The API returns all visit data in the TMP("PXKENC",\$J) array. The first CPT code identified from the array is used. A default value of 99199 is used if no CPT code is found.
727.803,19 ICD-9 CODE	The ICD-9 code for this clinic visit.	Using the internal entry number for the encounter in the OUTPATIENT ENCOUNTER file (#409.68), the VISIT FILE ENTRY field (#.05) is determined. This entry is used to make a call to the Patient Care Encounter API, ENCEVENT^PXAPI. The API returns all visit data in the TMP("PXKENC",\$J) array. The first ICD9 code identified as "primary" from the array is used. A default value of 799.9 is used if no "primary" ICD9 code is found. ICD-9 CODE is derived from the ICD DIAGNOSIS file (#80).
727.803,20 DATE OF BIRTH	The patient's date of birth between December 31,1870 and today's date.	HOSPITAL LOCATION file (#44) APPOINTMENT sub-file (#44.0001) PATIENT sub-file (#44.003) PATIENT field (#.01) PATIENT file (#2) DATE OF BIRTH field (#.03) If Date of Birth cannot be determined, January 1, 1942, is used as default. The data element is always exactly 8 numeric characters in length. Format is YYYYMMDD. Year 2000 compliant per vendor.

Field # and Name	Description	Technical Description
727.803,21	Appropriate eligibility code based	Using the patient pointer (DFN) stored in the
ELIGIBILITY	on veteran or non-veteran status.	PATIENT NO DFN field (#4) in the CLINIC
		EXTRACT file (#727.803), ELIGIBILITY data is
		derived from the PRIMARY ELIGIBILITY CODE
		field (#.361) in the PATIENT file (#2). PRIMARY
		ELIGIBILITY CODE is a pointer to the
		ELIGIBILITY CODE file (#8). The data is
		derived from the MAS ELIGIBILITY CODE field
		(#8) in the ELIGIBILITY CODE file (#8) which in
		turn is a pointer to the MAS ELIGIBILITY
		CODE file (#8.1). The MAS eligibility code
		pointer value is converted to an alpha character
		representative of it's number, i.e., 1 converts to
		A, 2 converts to B, etc.
727.803,22	Data is Y if this patient is a	Using the patient pointer (DFN) stored in the
VETERAN	veteran, N if not.	PATIENT NO DFN field (#4) in the CLINIC
		EXTRACT file (#727.803), VETERAN data is
		derived from the VETERAN (Y/N)? field (#1901)
		in the PATIENT file (#2).
727.803,23	Race ABBREVIATION for this	Using the patient pointer (DFN) stored in the
RACE	patient.	PATIENT NO DFN field (#4), RACE data is
		shown as the ABBREVIATION field (#2) of the
		RACE file (#10) entry pointed to by the RACE
mom 000 04	m	field (#.06) in the PATIENT file (#2).
727.803,24	The patient's Agent Orange	PATIENT file (#2)
AGENT ORANGE	status.	AGENT ORANGE EXPOS. INDICATED? field
STATUS	To disease only the orthography	(#.32102)
727.803,25 AO ENCOUNTER	Indicates whether treatment	PATIENT file (#2) APPOINTMENT subfile (#2.98)
INDICATOR	provided during this encounter was related to the patient's Agent	OUTPATIENT ENCOUNTER field (#21)
INDICATOR	Orange exposure.	OUTPATIENT ENCOUNTER file (#21)
	Orange exposure.	VISIT FILE ENTRY field (#.05) VISIT file
		(#9000010)
		AGENT ORANGE EXPOSURE field (#80002).
727.803,26	The patient's Ionizing Radiation	PATIENT file (#2)
RADIATION	status.	RADIATION EXPOSURE INDICATED? field
STATUS		(#.32103).
727.803,27	Indicates whether treatment	PATIENT file (#2)
RADIATION	provided during this encounter	APPOINTMENT sub-file (#2.98)
ENCOUNTER	was related to the patient's	OUTPATIENT ENCOUNTER field (#21)
INDICATOR	ionizing radiation exposure.	OUTPATIENT ENCOUNTER file (#409.68)
		VISIT FILE ENTRY field (#.05) VISIT file
		(#9000010)
		IONIZING RADIATION EXPOSURE field
		(#80003)

Field # and Name	Description	Technical Description
727.803,28	The patient's POW status.	PATIENT file (#2)
POW STATUS	-	POW STATUS INDICATED? field (#.525)
727.803,29	If POW Status is indicated, this is	PATIENT file (#2)
POW LOCATION	the POW confinement	POW CONFINEMENT LOCATION field (#.526)
	location/period.	POW PERIOD file (#22)
		NAME field (#.01)
727.803,30	The VA Code of the Person Class	Source: Field #.01, Subfile #44.001, File #44;
PROVIDER	of the Provider for this record.	Field #.01, Subfile #44.003, File #44
PERSON CLASS		Field #21, Subfile #2.98, File #2
		Field #.05; File #409.68 (IEN to File #9000010);
		Field #.01, file #9000010.06;
		Field #.01, Subfile #200.05, File #200;
		Field #5, File #8932.1
		The field will hold the VA Code associated with
		the active Person Class of the primary Provider
		associated with the extracted clinic visit.
		The VA Code is always of the form "V" six
		The VA Code is always of the form "V"_six numeric digits; exactly 7 characters in length.
727.803,33	The sex of the patient. M(ale) or	Data is taken from the SEX field (#.02) of the
SEX	F(emale).	patient's record in the PATIENT file (#2).
727.803,34	The patient's zip code with	The patient's zip code with optional 4-digit
ZIP+4	optional 4-digit extension.	extension as found in the ZIP+4 field (#.1112) of
	-1	the patient's record in the PATIENT file (#2).

Field # and Name	Description	Technical Description
727.803,37	The patient's eligibility for this	The Encounter Eligibility is derived as follows.
ENCOUNTER	outpatient encounter.	
ELIGIBILITY		From the OUTPATIENT ENCOUNTER field
		(#21) of the APPOINTMENT field (#1900)
		multiple of the PATIENT file (#2), which points
		to the OUTPATIENT ENCOUNTER file
		(#409.68). The ELIGIBILITY OF ENCOUNTER
		field (#.13) of file #409.68 points to the ELIGIBILITY CODE file (#8).
		ELIGIBILITI CODE IIIe (#6).
		Then the MAS ELIGIBILITY CODE field (#8) of
		file #8 points to the MAS ELIGIBILITY CODE
		file (#8.1). This pointer value to file #8.1 is
		converted to a 1-character alpha code by using
		the following formula:
		If the pointer to file #8.1 is in variable
		E, then the
		Admission Eligibility is set to \$C(E+64).
727.803,40	The Current Procedural	Using the internal entry number for the
CPT CODE (2)	Terminology (CPT) code for a	encounter in the OUTPATIENT ENCOUNTER
	procedure performed during the	file (#409.68), the VISIT FILE ENTRY field (.05)
	outpatient visit.	is determined. This entry is used to make a call
		to the Patient Care Encounter API, ENCEVENT^PXAPI. The API returns all visit
		data in the TMP("PXKENC",\$J) array.
		data in the Twi (TAKENC, 55) array.
		Use the next CPT code listed in the array which
		has not already been captured for the extract
		record.
727.803,41	The Current Procedural	Using the internal entry number for the
CPT CODE (3)	Terminology (CPT) code for a	encounter in the OUTPATIENT ENCOUNTER
	procedure performed during the	file (#409.68), the VISIT FILE ENTRY field (.05)
	outpatient visit.	is determined. This entry is used to make a call to the Patient Care Encounter
		API,ENCEVENT^PXAPI. The API returns all
		visit data in the TMP("PXKENC",\$J) array.
		Use the next CPT code listed in the array which
		has not already been captured for the extract
		record.

Field # and Name	Description	Technical Description
727.803,42 CPT CODE (4)	The Current Procedural Terminology (CPT) code for a procedure performed during the outpatient visit.	Using the internal entry number for the encounter in the OUTPATIENT ENCOUNTER file (#409.68), the VISIT FILE ENTRY field (.05) is determined. This entry is used to make a call to the Patient Care Encounter API, ENCEVENT^PXAPI. The API returns all visit data in the TMP("PXKENC",\$J) array.
		Use the next CPT code listed in the array which has not already been captured for the extract record.
727.803,43 CPT CODE (5)	The Current Procedural Terminology (CPT) code for a procedure performed during the outpatient visit.	Using the internal entry number for the encounter in the OUTPATIENT ENCOUNTER file (#409.68), the VISIT FILE ENTRY field (.05) is determined. This entry is used to make a call to the Patient Care Encounter API, ENCEVENT^PXAPI. The API returns all visit data in the TMP("PXKENC",\$J) array. Use the next CPT code listed in the array which
		has not already been captured for the extract record.
727.803,44 CPT CODE (6)	The Current Procedural Terminology (CPT) code for a procedure performed during the outpatient visit.	Using the internal entry number for the encounter in the OUTPATIENT ENCOUNTER file (#409.68), the VISIT FILE ENTRY field (.05) is determined. This entry is used to make a call to the Patient Care Encounter API, ENCEVENT^PXAPI. The API returns all visit data in the TMP("PXKENC",\$J) array.
		Use the next CPT code listed in the array which has not already been captured for the extract record.
727.803,45 CPT CODE (7)	The Current Procedural Terminology (CPT) code for a procedure performed during the outpatient visit.	Using the internal entry number for the encounter in the OUTPATIENT ENCOUNTER file (#409.68), the VISIT FILE ENTRY field (.05) is determined. This entry is used to make a call to the Patient Care Encounter API, ENCEVENT^PXAPI. The API returns all visit data in the TMP("PXKENC",\$J) array. Use the next CPT code listed in the array which
		has not already been captured for the extract record.
727.803,46 CPT CODE (8)	The Current Procedural Terminology (CPT) code for a procedure performed during the outpatient visit.	Using the internal entry number for the encounter in the OUTPATIENT ENCOUNTER file (#409.68), the VISIT FILE ENTRY field (.05) is determined. This entry is used to make a call to the Patient Care Encounter API, ENCEVENT^PXAPI. The API returns all visit data in the TMP("PXKENC",\$J) array.
		Use the next CPT code listed in the array which has not already been captured for the extract record.

Field # and Name	Description	Technical Description
727.803,47 CPT CODE (9)	The Current Procedural Terminology (CPT) code for a procedure performed during the outpatient visit.	Using the internal entry number for the encounter in the OUTPATIENT ENCOUNTER file (#409.68), the VISIT FILE ENTRY field (.05) is determined. This entry is used to make a call to the Patient Care Encounter API, ENCEVENT^PXAPI. The API returns all visit data in the TMP("PXKENC",\$J) array. Use the next CPT code listed in the array which has not already been captured for the extract record.
727.803,48 CPT CODE (10)	The Current Procedural Terminology (CPT) code for a procedure performed during the outpatient visit.	Using the internal entry number for the encounter in the OUTPATIENT ENCOUNTER file (#409.68), the VISIT FILE ENTRY field (.05) is determined. This entry is used to make a call to the Patient Care Encounter API, ENCEVENT^PXAPI. The API returns all visit data in the TMP("PXKENC",\$J) array. Use the next CPT code listed in the array which has not already been captured for the extract
		record.
727.803,49 CPT CODE (11)	The Current Procedural Terminology (CPT) code for a procedure performed during the outpatient visit.	Using the internal entry number for the encounter in the OUTPATIENT ENCOUNTER file (#409.68), the VISIT FILE ENTRY field (.05) is determined. This entry is used to make a call to the Patient Care Encounter API, ENCEVENT^PXAPI. The API returns all visit data in the TMP("PXKENC",\$J) array.
		Use the next CPT code listed in the array which has not already been captured for the extract record.
727.803,50 SHARING AGREEMENT PAYOR	An indicator used for patients participating in sharing agreements.	The ALIAS sub-field (#.01) of the ALIAS multiple field (#1) of the PATIENT file (#2) is used to indicate a patient who participates in a sharing agreement.
		If the #.01 field contains any one of the following key words, that word(s) will be placed into this field:
		SHARING AGREEMENT, CHAMPVA, CHAMPUS, TRICARE, CAT C, CATEGORY C

Field # and Name	Description	Technical Description
727.803,51	Used to indicate insurer(s) for	The INSURANCE TYPE sub-field (#.01) of
SHARING	patients who participate in	the INSURANCE TYPE multiple field
AGREEMENT	sharing agreements.	(#.3121) of the PATIENT file (#2).
INSURANCE		
		 a) If there are multiple insurance companies listed, they shall be extracted according to the following: b) If there is one insurance company send up to 30 characters. c) If there are two insurance companies, send two 14-character names separated by a comma. d) If there are three insurance companies, send three 9-character names separated by commas. If there are 4 or more insurance companies, send the first three 9-character names separated by commas, followed by another comma and the character M. M would stand for More and the implication is there are more than 4 insurance
727.803,52	The facility that the patient	companies. The PREFERRED FACILITY field (# 27.02) of
ENROLLMENT	chooses to designate as his	the PATIENT file (#2) is defined as the facility
LOCATION	preferred location for care.	that the patient chooses to designate as his preferred location for care. The PREFERRED FACILITY field (# 27.02) is a pointer to the INSTITUTION file (#4) and is the value in the STATION NUMBER field (#99).
727.803,53 STATE	The state in which the patient resides.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the ADMISSION EXTRACT file (#727.802), data is derived from the STATE field (#.115) in the PATIENT file (#2) which points to the STATE file (#5). From the STATE file record, use the two character VA STATE CODE field (#2).
727.803,54 COUNTY	The county in which the patient resides.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the ADMISSION EXTRACT file (#727.802), data is taken from the COUNTY field (#.117) in the PATIENT file (#2) which points to a subfile record in the COUNTY multiple field (#3) of the STATE file (#5). A pointer to the STATE file (#5) is obtained from the STATE field (#.115) of the file #2 record.

DEN Dental Extract Format

All procedures for the selected dental procedure date range are extracted.

Field #	Field Name	Points to / Description	Length
1	Facility	Station number where this extract was	7
	-	performed	
2	Patient No DFN	PATIENT file (#2) (DFN)	10
3	SSN	Patient's Social Security Number	10
4	Name	First 4 characters of last name	4
5	In Out Patient Indicator	LOCATION TYPE file (#40.9)	1
6	Day	Day of the month on which this event occurred	8
7	Provider	NEW PERSON file (#200) (Preceded by 2)	11
8	Screening/Complete Exam	S for screening; C for complete	1
9	Admin Procedure	1 or A for an administrative procedure	1
10	X-Rays Extraoral #	Number of EXTRAORAL radiographs taken on	1
		this patient for panoramic, cephalometric or	
		other extraoral procedures (a number between	
		0 and 4; 0 decimal digits)	
11	X-Rays Intraoral #	Number of INTRAORAL radiographs taken for	2
		this patient for PA, bitewing, occlusal and	
		other intraoral procedures (number between 0	
		and 24; 0 decimal digits)	
12	Prophy, Natural Dentition	1 or Y for yes. In special circumstances, when	1
		a patient is of such a difficult nature that two	
		or more appointments are needed to complete	
		the prophylaxis, credit for each treatment	
		episode may be recorded.	
13	Prophy, Denture	1 or Y for yes if the patient had one or more	1
		complete and/or partial removable prostheses	
		cleaned and polished by any provider.	
14	Operating Room	Patient treated in Operating Room? (1 or Y for	1
		Yes)	
15	Neoplasm Confirmed Malignant #	Number of confirmed malignant neoplasms	1
		initially recognized by a member of the Dental	
		Service (a number between 0 and 2; 0 decimal	
4.0	N. 1 B. 1 "	digits).	4
16	Neoplasm Removed #	Number of neoplasms removed including	1
		excisional biopsies (a number between 0 and 4;	
17	D' /C	0 decimal digits).	1
17	Biopsy/Smear #	Number of incisional biopsies plus the number	1
		of cytological smears taken (a number between	
10	English the state of the state	0 and 4; 0 decimal digits).	1
18	Fracture #	Number of maxillofacial fractures (surgical	1
		sites or procedures) reduced (a number	
10	Patient Catagomy	between 0 and 4; 0 decimal digits).	9
19	Patient Category Other Signif. Sungary (CTV)	DENTAL CLASSIFICATION file (#220.2)	3
20	Other Signif. Surgery (CTV)	Weighted value (CTVs) for the surgical	2
		procedure performed (a number between 0 and	
91	Cunfo and Doctored #	99; 0 decimal digits).	9
21	Surfaces Restored #	Number of surfaces restored with permanent	2
		restorative material (a number between 0 and	
		24; 0 decimal digits).	

DEN Dental Extract Format, continued

Field #	Field Name	Points to / Description	Length
22	Root Canal Therapy #	Number of root canals permanently filled (a number between 0 and 8; 0 decimal digits).	1
23	Periodontal Quads (Surgical) #	Number of quadrant equivalents of periodontal surgery (a number between 0 and 4; 0 decimal digits).	1
24	Perio Quads (Root Plane) #	Number of quadrant equivalents of subgingival curettage and/or root planing (a number between 0 and 4; 0 decimal digits).	1
25	Patient Ed (CTV)	Weighted value of preventive dentistry instructions (0 or N for none; 3 or I for individual; 4 or G for group patient instruction).	1
26	Spot Check Exam	Spot check examination was performed on this patient by staff or a fee dentist (1 or S for staff dentist; 3 or F for fee dentist).	1
27	Individual Crowns #	Number of permanent crowns cemented (a number between 0 and 28; 0 decimal digits).	2
28	Post & Cores #	Number of teeth on which a post/core or overdenture coping was cemented (a number between 0 and 28; 0 decimal digits).	2
29	Fixed Partials (Abut) #	Number of abut units contained in the fixed prosthesis inserted (a number between 0 and 24; 0 decimal digits).	2
30	Fixed Partials (Pont Only) #	Number of PONTIC UNITS contained in the fixed prosthesis inserted (a number between 0 and 28; 0 decimal digits).	2
31	Removable Partials #	Number of RPDs that were delivered to the patient (a number between 0 and 2; 0 decimal digits).	1
32	Complete Dentures #	Number of COMPLETE DENTURE units (each separate prosthesis is one unit) delivered to the patient (a number between 0 and 2; 0 decimal digits).	1
33	Prosthetic Repair #	Number of removable dentures and special appliances that were repaired for this patient (a number between 0 and 2; 0 decimal digits).	1
34	Splint & Spec. Process (CTV)	Weighted values (CTV) assigned to special appliance delivered to or disposed of for the patient (a number between 0 and 99; 0 decimal digits).	2
35	Extractions #	Number of non-impacted (erupted) teeth extracted (simple extractions where no surgical techniques are involved) (a number between 0 and 29; 0 decimal digits).	2
36	Surgical Extractions #	Number of teeth surgically extracted (a number between 0 and 6).	
37	Other Sig Treatment (CTV)	Weighted values for procedures (CTV) (a whole number between 0 and 39).	2
38	Division (Station Division)	Station (division) number for this Dental treatment entry.	7
39	Completions/Terminations	2 or C for a Completion; 3 or T for a Termination	1

DEN Dental Extract Format, continued

Field #	Field Name	Points to / Description	Length
40	Interdisciplinary Consult	1 or I for Interdisciplinary Consult	1
41	Evaluations	1 or E for an evaluation	1
42	Pre Authorization/2nd Opinion	2 for a preauthorization/second opinion exam	1
43	Spot Check Discrepancy	1 for a minor discrepancy only 2 for a major discrepancy, quality only 3 for a major discrepancy, misrepresentation only	1
44	Movement File #	PATIENT MOVEMENT file (#405)	8
45	Treating Specialty	SPECIALTY file (#42.4)	6
46	Primary Care Team	TEAM file (#404.51)	4
47	Primary Care Provider	NEW PERSON file (#200)(Preceded by 2)	11
48	Time	Time of this Dental procedure (6-digit military time)	6
49	Master Patient Index	For future use; currently null.	10
50	DSS Dept.	For future use; currently null.	10
51	Provider NPI	For future use; currently null.	8
52	Primary Care Provider NPI	For future use; currently null.	8

#727.806 -- DENTAL EXTRACT File Data Definition

This file contains data elements as specified by the Decision Support System (DSS) Program Office for the Dental extract from existing **V**IST**A** files. Entries into this file are made by extracting data from several files. Once approved by the DSS site manager, entries in this file are loaded into an electronic mail message and sent to the commercial vendor. This file is intended to be used for validation purposes only. Entries should be made only by the extract load routine.

Since validation techniques will be determined by the local site, it is intended that the site add whatever cross-references deemed necessary. However, this file contains two nationally determined cross-references: the "AC" cross-reference on the EXTRACT NUMBER field (#2) and the "AINV" cross-reference on the SEQUENCE NUMBER field (#.01). These cross-references are used by the DSS Extracts software package as an essential feature for managing and purging data in this file and should not be modified.

This file should *NOT* be modified directly using VA FileMan.

Field # and Name	Description	Technical Description
727.806,.01	The record number for this extract	The internal entry number (IEN) for this record.
SEQUENCE	entry.	This entry is DINUMed.
NUMBER		
		NOTES: XXXXCAN'T BE ALTERED EXCEPT
		BY PROGRAMMER
727.806,1	A six character string	Format is YYYYMM; Year 2000 compliant per
YEAR MONTH	representing the year and the	vendor.
	month for which this extract was	
	performed.	
727.806,2	The corresponding entry in the	A pointer to the DSS EXTRACT LOG file (#727).
EXTRACT	DSS EXTRACT LOG file (#727)	The primary purpose is to pick up the header for
NUMBER	for this extract.	the mail message.
727.806,3	Identifies the facility for this	An indicator of the division where this event
FACILITY	extract record.	happened. It is derived from the
		STATION.DIVISION field (#.3) of the DENTAL
		TREATMENT (AMIS) file (#221).
727.806,4	The name of the patient for this	Derived from the PATIENT (POINTER) field (#3)
PATIENT NO	extract record.	in the DENTAL TREATMENT (AMIS) file
DFN		(#221). This field is a pointer to the PATIENT
		file (#2).
727.806,5	The patient's Social Security	Using the patient pointer (DFN) stored in the
SSN	Number.	PATIENT NO DFN field (#4) in the DENTAL
		EXTRACT file (#727.806), SSN data is derived
		from the SOCIAL SECURITY NUMBER field
		(#.09) in the PATIENT file (#2).

Field # and Name	Description	Technical Description
727.806,6 NAME	The first four characters of the patient's last name.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the DENTAL EXTRACT file (#727.806), NAME data is derived from the NAME field (#.01) in the PATIENT file (#2). The first four characters of the first "," piece are used, padded with trailing spaces if necessary.
727.806,7 IN OUT PATIENT INDICATOR 0;8 POINTER TO LOCATION TYPE FILE (#40.9)	Indicates whether the patient was an inpatient or an outpatient for this extract entry.	This field is initialized to a 1, indicating an outpatient status. If a call to IN5^VADPT (using the patient IEN and the event date) returns a patient movement number, the field is reset to a 3 indicating inpatient status.
727.806,8 DAY	This 8-character string represents the date on which the Dental procedure was performed.	DENTAL TREATMENT (AMIS) file (#221) DATE field (#.01). This field is always exactly 8 numeric characters in length. The format is YYYYMMDD; for example, 19970923. If the date cannot be determined, a default is used. The default date value is the value of the YEAR MONTH field (#1) concatenated with "01" for the day (DD) portion. Year 2000 compliant per vendor.
727.806,9 PROVIDER	Provider of medical care for this patient for this extract.	Provider is derived from the DENTAL PROVIDER field (#.5) in the DENTAL TREATMENT (AMIS) file. DENTAL PROVIDER is a pointer to the DENTAL PROVIDER file (#220.5). It is preceded by a 1 if it is a pointer to File 16 or a 2 if it is a pointer to File 200.
727.806,10 SCREENING/COMP LETE EXAM	Exam will be S for screening or C for complete.	Derived from the SCREENING/COMPLETE EXAM field (#6) of the DENTAL TREATMENT (AMIS) file (#221).
727.806,11 ADMIN PROCEDURE	An entry should be made in this field when a case, a service or a procedure has been administratively completed or terminated without an actual patient visit (i.e., chart review, telephone call, death, etc.).	Derived from the ADMIN PROCEDURE field (#7) of the DENTAL TREATMENT (AMIS) file (#221).
727.806,12 X-RAYS EXTRAORAL #	Enter the number of EXTRAORAL radiographs taken on this patient for panoramic, cephalometric or other extraoral procedures.	Derived from the X-RAYS EXTRAORAL # field (#8) of the DENTAL TREATMENT (AMIS) file (#221).
727.806,13 X-RAYS INTRAORAL #	Enter the number of INTRAORAL radiographs taken for this patient for PA, bitewing, occlusal and other intraoral procedures.	Derived from the X-RAYS INTRAORAL # field (#10) of the DENTAL TREATMENT (AMIS) file (#221).

Field # and Name	Description	Technical Description
727.806,14	In special circumstances, when a	Derived from the PROPHY NATURAL
PROPHY NATURAL	patient is of such a difficult	DENTITION field (#11) of the DENTAL
DENTITION	nature that two or more	TREATMENT (AMIS) file (#221).
	appointments are needed to	
	complete the prophylaxis, credit	
	for each treatment episode may be	
	recorded.	
727.806,15	If a patient had a prophylaxis of	Derived from the PROPHY DENTURE field
PROPHY	natural dentition and a removable	(#12) of the DENTAL TREATMENT (AMIS) file
DENTURE	prosthesis cleaned on the same	(#221).
	visit, an entry can be made for	
707 000 10	both procedures.	D : 16 d OPERATING DOOM (* 11 (#00)
727.806,16	Patient was treated in the	Derived from the OPERATING ROOM field (#38)
OPERATING ROOM	operating room. These cases must	of the DENTAL TREATMENT (AMIS) file
	be credited to a dental staff provider or a dental consultant or	(#221).
	1 -	
727.806,17	attending. The number of confirmed	Derived from the NEOPLASM CONFIRMED
NEOPLASM	malignant neoplasms initially	MALIGNANT # field (#14) of the DENTAL
CONFIRMED	recognized by a member of the	TREATMENT (AMIS) file (#221).
MALIGNANT #	Dental Service	TIVE (TIVIE) THE ("ZZI).
727.806,18	The number of neoplasms	Derived from the NEOPLASM REMOVED # field
NEOPLASM	removed including excisional	(#15) of the DENTAL TREATMENT (AMIS) file
REMOVED #	biopsies.	(#221).
727.806,19	The number of incisional biopsies	Derived from the BIOPSY/SMEAR # field (#16)
BIOPSY/SMEAR #	plus the number of cytological	of the DENTAL TREATMENT (AMIS) file
	smears taken.	(#221).
727.806,20	The number of maxillofacial	Derived from the FRACTURE # field (#17) of the
FRACTURE #	fractures (surgical sites or	DENTAL TREATMENT (AMIS) file (#221).
	procedures) reduced.	
727.806,21	The appropriate patient category	Derived from the PATIENT CATEGORY field
PATIENT	for this dental sitting.	(#4.5) of the DENTAL TREATMENT (AMIS) file
CATEGORY		(#221). This field is a pointer to the DENTAL
mom 000 00		CLASSIFICATION file (#220.2).
727.806,22	The weighted value (CTVs) for the	Derived from the OTHER SIGNIF. SURG. (CTV)
OTHER SIGNIF.	surgical procedure performed.	field (#19) of the DENTAL TREATMENT (AMIS)
SURG. (CTV)	The number of surfaces restored	file (#221).
727.806,23 SURFACES	with permanent restorative	Derived from the SURFACES RESTORED # field
RESTORED #	material.	(#21) of the DENTAL TREATMENT (AMIS) file (#221).
727.806,24	The number of root canals	Derived from the ROOT CANAL THERAPY #
ROOT CANAL	permanently filled.	field (#22) of the DENTAL TREATMENT (AMIS)
THERAPY #	permanently inieu.	file (#221). File $(\#221)$.
727.806,25	The number of quadrant	Derived from the PERIODONTAL QUADS
PERIDONTAL	equivalents of periodontal	(SURGICAL) # field (#23) of the DENTAL
QUADS	surgery.	TREATMENT (AMIS) file (#221).
(SURGICAL) #	· · · · · · · · · · · · · · · · · · ·	()
727.806,26	The number of quadrant	Derived from the PERIO QUADS (ROOT
PERIO QUADS	equivalents of subgingival	PLANE) # field (#24) of the DENTAL
(ROOT PLANE) #	curettage and/or root planing.	TREATMENT (AMIS) file (#221).

Field # and Name	Description	Technical Description
727.806,27	The weighted value of preventive	Derived from the PATIENT ED. (CTV) field (#25)
PATIENT ED (CTV)	dentistry instructions.	of the DENTAL TREATMENT (AMIS) file
		(#221). Your answer must be 0 for none, 3 for
727.806,28	Spot check examination was	individual or 4 for group. Derived from the SPOT CHECK EXAM field
SPOT CHECK	performed on this patient by staff	(#6.7) of the DENTAL TREATMENT (AMIS) file
EXAM	or a fee dentist.	(#221). Your answer must be 1 for staff or 3 for
	or a rec deficient	fee.
727.806,29	The number of permanent crowns	Derived from the INDIVIDUAL CROWNS # field
INDIVIDUAL	cemented.	(#27) of the DENTAL TREATMENT (AMIS) file
CROWNS #		(#221).
727.806,30	The number of teeth on which a	Derived from the POST & CORES # field (#28) of
POST & CORES #	post/core or overdenture coping	the DENTAL TREATMENT (AMIS) file (#221).
727.806,31	was cemented. The number of abut units	Derived from the FIXED PARTIALS (ABUT) #
FIXED PARTIALS	contained in the fixed prosthesis	field (#29) of the DENTAL TREATMENT (AMIS)
(ABUT) #	inserted.	file (#221).
727.806,32	The number of PONTIC UNITS	Derived from the FIXED PARTIALS (PONT
FIXED PARTIALS	contained in the fixed prosthesis	ONLY) # field (#30) of the DENTAL
(PONT ONLY) #	inserted.	TREATMENT (AMIS) file (#221).
727.806,33	The number of RPDs that were	Derived from the REMOVABLE PARTIALS #
REMOVABLE	delivered to the patient.	field (#31) of the DENTAL TREATMENT (AMIS)
PARTIALS # 727.806,34	The number of COMPLETE	file (#221). Derived from the COMPLETE DENTURES #
COMPLETE	DENTURE units (each separate	field (#32) of the DENTAL TREATMENT (AMIS)
DENTURES #	prosthesis is one unit) delivered to	file (#221).
	the patient.	,
727.806,35	The number of removable	Derived from the PROSTHETIC REPAIR # field
PROSTHETIC	dentures and special appliances	(#33) of the DENTAL TREATMENT (AMIS) file
REPAIR #	that were repaired for this	(#221).
727.806,36	patient. Contains the weighted values	Derived from the SPLINTS & SPEC. PROCS.
SPLINT AND SPEC.	(CTV) assigned to special	(CTV) field (#34) of the DENTAL TREATMENT
PROCESS (CTV)	appliance delivered to or disposed	(AMIS) file (#221).
	of for the patient.	
727.806,37	The number of non-impacted	Derived from the EXTRACTIONS # field (#35) of
EXTRACTIONS #	(erupted) teeth extracted. These	the DENTAL TREATMENT (AMIS) file (#221).
	are simple extractions where no	
727 906 29	surgical techniques are involved. This includes any type of	Derived from the SURGICAL EXTRACTIONS #
727.806,38 SURGICAL	impaction or an erupted tooth	field (#36) of the DENTAL TREATMENT (AMIS)
EXTRACTIONS #	where an intentional flap is	file (#221).
	required. Also includes all post-	
	operative care and instructions.	
727.806,39	Contains weighted values for	Derived from the OTHER SIGNIFICANT TREAT
OTHER SIG	procedures (CTV).	(CTV) field (#37) of the DENTAL TREATMENT
TREATMENT (CTV)	Contains the spressists stati	(AMIS) file (#221).
727.806,40 DIVISION	Contains the appropriate station number for this entry.	Derived from the STATION.DIVISION field (#.3) of the DENTAL TREATMENT (AMIS) file
(STATION	number for this citty.	(#221). This field matches a
DIVISION)		STATION.DIVISION field (#.01) entry in the
,		DENTAL SITE PARAMETERS file (#225).

Field # and Name	Description	Technical Description
727.806,41	Contains a code indicating	Derived from the
COMPLETIONS/TE	completion or termination of a	COMPLETIONS/TERMINATIONS field (#7.1) of
RMINATIONS	case.	the DENTAL TREATMENT (AMIS) file (#221).
727.806,42	Contains all consults instituted	Derived from the INTERDISCIPLINARY
INTERDISCIPLINA	via forms 513 and 10-10m.	CONSULT field (#6.2) of the DENTAL
RY CONSULT		TREATMENT (AMIS) file (#221).
727.806,43 EVALUATIONS	Describes the professional evaluations not to exceed one per visit.	Derived from the EVALUATION field (#6.4) of the DENTAL TREATMENT (AMIS) file (#221).
727.806,44 PRE AUTHORIZATION/2 ND OPINION	A preauthorization exam is performed on a fee basis patient in order to determine treatment needs prior to authorization of the patient to a fee-for-service provider. A second opinion exam is performed when the original estimate on a fee basis dental case	Derived from the PRE AUTH/2ND OPINION EXAM field (#6.6) of the DENTAL TREATMENT (AMIS) file (#221).
707 000 45	exceeds \$500.00.	D 1 16 41 CDOT CHECK DICCDEDANCY
727.806,45	Indicates the category of	Derived from the SPOT CHECK DISCREPANCY
SPOT CHECK	discrepancy. 1 is a minor	# field (#6.8) of the DENTAL TREATMENT
DISCREPANCY	discrepancy only. 2 is a major discrepancy, quality only. 3 is a major discrepancy, misrepresentation only.	(AMIS) file (#221).
727.806,46	Current patient movement record	A call to IN5^VADPT (using the patient IEN and
MOVEMENT FILE #	associated with this extract record.	the event date) returns a patient movement number (indicating inpatient status). This field
		is set to the value of VAIP(1), which is a pointer to the PATIENT MOVEMENT file (#405).
727.806,47 TREATING SPECIALTY	The name of the treating specialty associated with this extract record.	This field is initialized to a null, indicating an outpatient status. If a call to IN5^VADPT (using the patient IEN and the event date) returns a patient movement number (indicating inpatient status), the value of VAIP(8), which is the pointer to the FACILITY TREATING SPECIALTY file (#45.7), is used to get the SPECIALTY field (#1) which points to the SPECIALTY file (#42.4).
727.806,48 PRIMARY CARE TEAM	The primary care team assigned to this patient.	Using the DATE field (#.01) from the DENTAL TREATMENT (AMIS) file (#221) and the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the DENTAL EXTRACT file (#727.806), a call is made to the Scheduling API, OUTPTTM^SDUTL3. The API returns the team's internal entry number and name from the TEAM file (#404.51). Only the pointer (IEN) to File 404.51 is transmitted.

Field # and Name	Description	Technical Description
727.806,49	The primary care provider	Using the DATE field (#.01) from the DENTAL
PRIMARY CARE	assigned to this patient.	TREATMENT (AMIS) file (#221) and the patient
PROVIDER		pointer (DFN) stored in the PATIENT NO
		DFN field (#4) in the DENTAL EXTRACT file
		(#727.806), a call is made to the Scheduling API,
		OUTPTPR^SDUTL3. The API returns the
		provider's internal entry number and name from
		the NEW PERSON file (#200). Only the pointer
		(IEN) to File 200 is transmitted.
727.806,50	A 6-character numeric string	DENTAL TREATMENT (AMIS) file (#221)
TIME	which represents the Dental	DATE field (#.01)
	procedure time.	
		This field is always exactly 6 numeric characters
		in length; if time cannot be determined, "000300"
		is used as default.
727.806,54	This field is placed in the data	This field will always be set to null. Its only
SET PIECE	dictionary so that the record will	purpose is to establish a file record containing
	contain the proper number of "^"	the appropriate number of "^" pieces in the
	pieces expected by DSS/Austin.	transmission to DSS/Austin.

ECQ QUASAR Extract Format

Audiology and Speech Pathology clinic visit procedures entered in the QUASAR A&SP CLINIC VISIT file (#509850.6) for the selected date range are extracted.

Field #	Field Name	Points to / Description	Length
1	Facility	A&SP SITE PARAMETER file (#509850.8)	7
2	Patient No DFN	PATIENT file (#2) (DFN)	10
3	SSN	Patient's social security number	10
4	Name	First 4 characters of last name	4
5	In Out Patient Indicator	Determined by a call to IN5^VADPT.	1
6	Day	Day of the month on which this event occurred	8
7	DSS Unit	DSS UNIT file (#724)	3
8	Category	Name of the category selected for this extract (always null)	
9	Procedure	CPT file (#81)	8
10	Volume	Numeric volume for this procedure (a number	4
		between 1 and 9999; 0 decimal digits).	
11	Cost Center	COST CENTER file (#420.1)	8
12	Ordering Section	MEDICAL SPECIALTY file (#723)	3
13	Section	MEDICAL SPECIALTY file (#723)	3
14	Provider	NEW PERSON file (#200) (Preceded by 2)	11
15	Placeholder1	Placeholder for future use.	1
16	Provider #2	NEW PERSON file (#200) (Preceded by 2) (always null)	11
17	Placeholder2	Placeholder for future use.	1
18	Provider #3	NEW PERSON file (#200) (Preceded by 2) (always null)	
19	Placeholder3	Placeholder for future use.	1
20	Placeholder4	Placeholder for future use.	1
21	Movement File #	PATIENT MOVEMENT file (#405)	8
22	Treating Specialty	SPECIALTY file (#42.4)	6
23	Time	Time when the procedure was performed (6-digit military time).	6
24	Primary Care Team	TEAM file (#404.51)	4
25	Primary Care Provider	NEW PERSON file (#200) (Preceded by 2)	11
26	PCE CPT Code	CPT file (#81)	8
27	ICD-9 Code	ICD DIAGNOSIS file (#80)	7
28	Agent Orange	Agent Orange exposure? (Y/N/U)	1
29	Radiation Exposure	Ionizing Radiation exposure? (Y/N/U)	1
30	Environmental Contaminants	Environmental Contaminants exposure? (Y/N/U)	1
31	Service Connected	Service-connected? (Y/N)	1
32	Sent to PCE	Sent to PCE? (Y/N). Used as a Placeholder.	1
33	Placeholder5	Placeholder for future use.	1
34	DSS Identifier	DSS Identifier (stop code or credit stop code pair) of the clinic associated with the A&SP CLINIC VISIT file (#509850.6) record.	6
35	DSS Department	For future use; currently null.	10
36	Master Patient Index	For future use; currently null.	10
37	Provider NPI	For future use; currently null.	8
38	Provider #2 NPI	For future use; currently null.	8
39	Provider #3 NPI	For future use; currently null. 8	
40	Primary Care Provider NPI	For future use; currently null.	8

#727.825 -- QUASAR EXTRACT File Data Definition

This file contains data elements as specified by the Decision Support System (DSS) Program Office for the QUASAR extract from existing QUASAR **V**IST**A** files. Entries into this file are made by extracting data from several files. Once approved by the DSS site manager, entries in this file are loaded into an electronic mail message and sent to the commercial vendor. This file is intended to be used for validation purposes only. Entries should be made only by the extract load routine.

Since validation techniques will be determined by the local site, it is intended that the site add whatever cross-references deemed necessary. However, this file contains two nationally determined cross-references: the "AC" cross-reference on the EXTRACT NUMBER field (#2) and the "AINV" cross-reference on the SEQUENCE NUMBER field (#.01). These cross-references are used by the DSS Extracts software package as an essential feature for managing and purging data in this file and should not be modified.

This file should *NOT* be modified directly using VA FileMan.

Description	Technical Description
The record number for this extract	The internal entry number (IEN) for this record.
entry.	This entry is DINUMed.
	NOTES: XXXXCAN'T BE ALTERED EXCEPT
	BY PROGRAMMER
	Format is YYYYMM; Year 2000 compliant per
	vendor.
	A A A A A A A A A A A A A A A A A A A
	A pointer to the DSS EXTRACT LOG file (#727).
	The primary purpose is to pick up the header for
	the mail message.
	A free text field that represents the facility
extract record.	NAME (.01) from the INSTITUTION file (#4). It
	is derived from the SITE NAME field (#.01) in
The many of the material for this	the A&SP SITE PARAMETER file (#509850.8).
	This pointer is derived from the PATIENT NAME field (#1) in the A&SP CLINIC VISIT file
extract record.	(#509850.6), which points to the A&SP PATIENT
	file (#509850.2). This file, in turn is a DINUMed
	pointer to the PATIENT file (#2).
The nationt's social security	Using the patient pointer (DFN) stored in the
	PATIENT NO DFN field (#4) in the QUASAR
number.	EXTRACT file (#727.825), SSN data is derived
	from the SOCIAL SECURITY NUMBER field
	(#.09) in the PATIENT file (#2).
	The record number for this extract

Field # and Name	Description	Technical Description
727.825,6 NAME	The first four characters of the patient's last name.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the QUASAR EXTRACT file (#727.825), NAME data is derived from the NAME field (#.01) in the PATIENT file (#2). The first four characters of the first "," piece are used, padded with trailing spaces if
727.825,7 IN OUT PATIENT INDICATOR 727.825,8 DAY	Indicates whether this patient was an inpatient or an outpatient for this extract entry. This 8-character string represents the date on which the extract was	necessary. This field is initialized to a 1, indicating an outpatient status. If a call to IN5^VADPT (using the patient IEN and the event date) returns a patient movement number, the field is reset to a 3 indicating inpatient status. A&SP CLINIC VISIT file (#509850.6) DATE field (#.01)
	performed.	This field is always exactly 8 numeric characters in length. The format is YYYYMMDD; for example, 19970923. If the date cannot be determined, a default is used. The default date value is the value of the YEAR MONTH field (#1) concatenated with "01" for the day (DD) portion. Year 2000 compliant per vendor.
727.825,9 DSS UNIT	This is the name of the DSS unit for this extract record.	A pointer to the DSS UNIT file (#724). The DSS unit pointer is derived from the AUDIOLOGY DSS UNIT LINK field (#727.8251) or from the SPEECH PATHOLOGY DSS UNIT LINK field (#727.8252) in the A&SP SITE PARAMETER file (#509850.8).
727.825,10 CATEGORY	This field contains the name of the category selected for this extract record.	For the QUASAR extract, the CATEGORY field is null.
727.825,11 PROCEDURE	This field contains the CPT code of the procedure selected for this extract record.	The procedure pointer is derived from the PROCEDURE CODE field (#10) in the A&SP CLINIC VISIT file (#509850.6). It is the CPT code for procedures from the CPT file (#81).
727.825,12 VOLUME 727.825,13 COST CENTER	This field tracks the volume of this specific procedure performed. This is the cost center associated with this extract record.	Numeric volume for this procedure associated with this extract record. Cost center is derived from the COST CENTER field (#3) in the DSS UNIT file (#724). The DSS unit pointer is derived from the AUDIOLOGY DSS UNIT LINK field (#727.8251) or from the SPEECH PATHOLOGY DSS UNIT LINK field (#727.8252) in the A&SP SITE PARAMETER file (#509850.8).

Field # and Name	Description	Technical Description
Field # and Name 727.825,14 ORDERING SECTION	This is the IEN in file #723 of the Ordering Section associated with this extract record.	Technical Description This character string represents the IEN of the Ordering Section in the MEDICAL SPECIALTY file (#723). The Ordering Section comes from the MEDICAL SPECIALTY field (#2) in the DSS UNIT file (#724). The DSS unit pointer is derived from the AUDIOLOGY DSS UNIT LINK field (#727.8251) or from the SPEECH PATHOLOGY DSS UNIT LINK field (#727.8252)
		in the A&SP SITE PARAMETER file (#509850.8).
727.825,15 SECTION	This is the IEN in file #723 of the Medical Specialty of the DSS Unit associated with this extract record.	This character string represents an IEN in the MEDICAL SPECIALTY file (#723). This data element is derived from the MEDICAL SPECIALTY field (#2) in the DSS UNIT file (#724). The DSS unit pointer is derived from the AUDIOLOGY DSS UNIT LINK field (#727.8251) or from the SPEECH PATHOLOGY DSS UNIT LINK field (#727.8252) in the A&SP SITE PARAMETER file (#509850.8).
727.825,16 PROVIDER	This character string is an IEN for the NEW PERSON file (#200); a '2' has been appended to the beginning of the character string. It represents the Provider who performed the procedure associated with the A&SP Clinic Visit record.	A character string of format "2"_IEN, where IEN is the internal entry number for the Provider in the NEW PERSON file (#200). Data is derived from LEAD ROLE field (#.27) in the A&SP CLINIC VISIT

Field # and Name	Description	Technical Description
727.825,18	The Provider #2 field is not used	For the QUASAR extract, the PROVIDER #2
PROVIDER #2	for the QUASAR extract.	field is null.
727.825,20	The Provider #3 field is not used	For the QUASAR extract, the PROVIDER #3
PROVIDER #3	for the QUASAR extract.	field is null.
727.825,24	Current patient movement record	A call to IN5^VADPT (using the patient IEN and
MOVEMENT FILE	associated with this extract	the event date) returns a patient movement
#	record.	number (indicating inpatient status). This field
		is set to the value of VAIP(1), which is a pointer
		to the PATIENT MOVEMENT file (#405).
727.825,25	The IEN in file #42.4 of the	A character string which represents an IEN in
TREATING	Specialty associated with the	the SPECIALTY file (#42.4).
SPECIALTY	patient on the date of the Event	
	Capture procedure. Only	This field is initialized to a null, indicating an
	applicable if the patient was an	outpatient status. If a call to IN5^VADPT (using
	inpatient on the date of the	the patient IEN and the event date) returns a
	procedure.	patient movement number (indicating inpatient
		status), the value of VAIP(8), which is the
		pointer to the FACILITY TREATING
		SPECIALTY file (#45.7), is used to get the
		SPECIALTY field (#1) which points to the
		SPECIALTY file (#42.4).

Field # and Name	Description	Technical Description
727.825,26	The time when the procedure	A six-character string of format HHMMSS which
TIME	associated with this extract record	represents the time (military time) when the
	was performed.	procedure was performed. A default of "000000"
		will be used in this field.
727.825,27	The primary care team assigned	Using the DATE field (#.01) from the A&SP
PRIMARY CARE	to this patient.	CLINIC VISIT file (#509850.6) and the patient
TEAM		pointer (DFN) stored in the PATIENT NO DFN field (#4) in the QUASAR EXTRACT file
		(#727.825), a call is made to the Scheduling API,
		OUTPTTM^SDUTL3. The API returns the
		team's internal entry number and name from the
		TEAM file (#404.51). Only the pointer (IEN) to
		File 404.51 is transmitted.
727.825,28	The primary care provider	Using the DATE field (#.01) from the A&SP
PRIMARY CARE	assigned to this patient.	CLINIC VISIT file (#509850.6) and the patient
PROVIDER		pointer (DFN) stored in the PATIENT NO
		DFN field (#4) in the QUASAR EXTRACT file
		(#727.825), a call is made to the Scheduling API,
		OUTPTPR^SDUTL3. The API returns the provider's internal entry number and name from
		the NEW PERSON file (#200). Only the pointer
		(IEN) to File 200 is transmitted.
727.825,29	This field contains the CPT code	The procedure pointer is derived from the
PCE CPT CODE	of the procedure selected for this	PROCEDURE CODE field (#10) in the A&SP
	extract record.	CLINIC VISIT file (#509850.6). It is the CPT
		code for procedures from the CPT file (#81).
727.825,30	This field contains the ICD9	The diagnostic code pointer is derived from the
ICD-9 CODE	diagnostic code for this extract	first entry in the DIAGNOSTIC CODE field (#3)
	record.	in the A&SP CLINIC VISIT file (#509850.6). It is a pointer to the A&SP DIAGNOSTIC
		CONDITION file (#509850.1) which is a
		DINUMed pointer to the ICD DIAGNOSIS file
		(#80). The first code entered is always assumed
		to be the primary complaint. Subsequent codes
		are assumed to be secondary complaints. Using
		the pointer, ICD-9 CODE is derived from the
		ICD DIAGNOSIS file (#80).
727.825,31	Data is Y if this patient was	Using the patient pointer (DFN) stored in the
AGENT ORANGE	exposed to agent orange, N if not, or U if unknown.	PATIENT NO DFN field (#4) in the QUASAR
	of O II ulikilowii.	EXTRACT file (#727.825), AGENT ORANGE data is derived from the AGENT ORANGE
		EXPOS. INDICATED? Field (.32102) in the
		PATIENT file (#2).
727.825,32	Data is Y if this patient claims	Using the patient pointer (DFN) stored in the
RADIATION	exposure to ionizing radiation, N	PATIENT NO DFN field (#4) in the QUASAR
EXPOSURE	if not, or U if unknown.	EXTRACT file (#727.825), RADIATION data is
		derived from the RADIATION EXPOSURE
		INDICATED? field (#.32103) in the PATIENT file
		(#2).

Field # and Name	Description	Technical Description
727.825,33 ENVIRONMENTAL CONTAMINANTS	Data is Y if this patient claims exposure to environmental contaminants, N if not, or U if unknown	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the QUASAR EXTRACT file (#727.825), ENVIRONMENTAL CONTAMINANTS data is derived from the ENVIRONMENTAL CONTAMINANTS? Field (#.322013) in the PATIENT file (#2).
727.825,34 SERVICE CONNECTED	Data is Y if this patient is service connected, N if not.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the QUASAR EXTRACT file (#727.825), SERVICE CONNECTED data is derived from the SERVICE CONNECTED? Field (#.301) in the PATIENT file (#2).
727.825,35 SENT TO PCE	This field marked as a placeholder for future use.	For the QUASAR extract, the SENT TO PCE field is NO. This field is marked as a placeholder for future use.
727.825,36 PLACEHOLDER5	This field marked as a placeholder for future use.	This field marked as a placeholder for future use.
727.825,37 DSS IDENTIFIER	The DSS Identifier (stop code or credit stop code pair) of the clinic associated with the A&SP CLINIC VISIT (file #509850.6) record. This identifier will be exactly 6 characters in length. The first 3 characters will identify the primary stop code. The second three characters will identify the credit stop code, if any.	The DSS Identifier (stop code or credit stop code pair) of the clinic associated with the A&SP CLINIC VISIT (file #509850.6) record. This identifier will be exactly 6 characters in length. The first 3 characters will identify the primary stop code. The second three characters will identify the secondary stop code. If the secondary stop code (credit stop code) is not known, "000" will be used as the last 3 characters of the data element. Source: (1) A&SP CLINIC VISIT file (#509850.6) CLINIC LOCATION field (#2.6) (2) HOSPITAL LOCATION file (#44) STOP CODE NUMBER field (#8) and CREDIT STOP CODE field (#2503) (3) CLINIC STOP file (#40.7) AMIS REPORTING
727.825,38	A placeholder.	STOP CODE field (#1) For future development; always set to null.
PLACEHOLDER1		

Field # and Name	Description	Technical Description
727.825,44	This field is placed in the data	This field will always be set to null. Its only
SET PIECE	dictionary so that the record will	purpose is to establish a file record containing the
	contain the proper number of "^"	appropriate number of "^" pieces in the
	pieces expected by DSS/Austin.	transmission to DSS/Austin.

ECX*3*8 and ECX*3*9

ECS Event Capture Extract Format

All procedures entered for the selected procedure date range are extracted.

Field #	Field Name	Points to / Description	Length
1	Facility	EVENT CAPTURE PATIENT file (#721)	7
2	Patient No DFN	PATIENT file (#2) (DFN)	10
3	SSN	Patient's Social Security Number	10
4	Name	First 4 characters of last name	4
5	In Out Patient Indicator	LOCATION TYPE file (#40.9)	1
6	Day	Day of the month on which this event occurred	8
7	DSS Unit	DSS UNIT file (#724)	3
8	Category	EVENT CAPTURE CATEGORY file (#726)	6
9	Procedure	EC NATIONAL PROCEDURE file (#725)	8
10	Volume	Numeric volume for the procedure associated with	4
		this extract record (a Number between 1 and 9999; 0	
		decimal digits).	
11	Cost Center	COST CENTER file (#420.1)	8
12	Ordering Section	MEDICAL SPECIALTY file (#723)	3
13	Section	MEDICAL SPECIALTY file (#723)	3
14	Provider	NEW PERSON file (#200) (Preceded by 2)	11
15	Placeholder1	Placeholder for future use.	1
16	Provider #2	NEW PERSON file (#200) (Preceded by 2)	11
17	Placeholder2	Placeholder for future use.	1
18	Provider #3	NEW PERSON file (#200) (Preceded by 2)	11
19	Placeholder3	Placeholder for future use.	1
20	Placeholder4	Placeholder for future use.	1
21	Movement File #	PATIENT MOVEMENT file (#405)	8
22	Treating Specialty	SPECIALTY file (#42.4)	6
23	Time	Time that the Event Capture procedure was	6
		performed (6-digit military time).	
24	Primary Care Team	TEAM file (#404.51)	4
25	Primary Care Provider	NEW PERSON file (#200)(Preceded by 2)	11
26	PCE CPT Code	CPT code for the procedure performed.	8
27	ICD-9 Code	ICD-9 Diagnostic Code for the procedure performed.	7
28	Agent Orange	Agent Orange exposure? (Y/N/U)	1
29	Radiation Exposure	Radiation exposure? (Y/N/U)	1
30	Environmental Contaminants	Environmental Contaminants exposure? (Y/N/U)	1
31	Service Connected	Service Connected? (Y/N)	1
32	Sent to PCE	Sent to PCE? (Y/N)	1
33	Placeholder5	Placeholder for future use.	1
34	DSS Identifier	Primary and secondary stop codes of the Associated	6
	BSS Tuellerier	Clinic in the Event Capture Patient record OR	· ·
		Associated Stop Code of the DSS Unit in the Event	
		Capture Patient record	
35	DSS Department	For future use; currently null.	10
36	Master Patient Index	For future use; currently null.	10
37	Provider NPI	For future use; currently null.	8
38	Provider #2 NPI	For future use; currently null.	8
39	Provider #3 NPI	For future use; currently null.	8
40	Primary Care Provider	For future use; currently null.	8
	NPI	, , , , , , , , , , , , , , , , , , ,	

#727.815 -- EVENT CAPTURE LOCAL EXTRACT File Data Definition

This file contains data elements as specified by the Decision Support System (DSS) Program Office for the Event Capture extract from the existing Event Capture **V***ISTA* files. Entries into this file are made by extracting data from several files. Once approved by the DSS site manager, entries in this file are loaded into an electronic mail message and sent to the commercial vendor. This file is intended to be used for validation purposes only. Entries should be made only by the extract load routine.

Since validation techniques will be determined by the local site, it is intended that the site add whatever cross-references deemed necessary. However, this file contains two nationally determined cross-references: the "AC" cross-reference on the EXTRACT NUMBER field (#2) and the "AINV" cross-reference on the SEQUENCE NUMBER field (#.01). These cross-references are used by the DSS Extracts software package as an essential feature for managing and purging data in this file and should not be modified.

This file should *NOT* be modified directly using VA FileMan.

Field # and Name	Description	Technical Description
727.815,.01 SEQUENCE NUMBER	The record number for this extract entry.	The internal entry number (IEN) for this record. This entry is DINUMed.
		NOTES: XXXXCAN'T BE ALTERED EXCEPT BY PROGRAMMER
727.815,1 YEAR MONTH	A six character string representing the year and the month for which this extract was performed.	Format is YYYYMM; Year 2000 compliant per vendor.
727.815,2 EXTRACT NUMBER	The DSS extract log entry for this Event Capture extract.	A pointer to the DSS EXTRACT LOG file (#727). The primary purpose is to pick up the header for the mail message.
727.815,3 FACILITY	Identifies the facility for this extract record.	A free text field that represents the STATION NUMBER field (#99) from the INSTITUTION file (#4). It is derived from the LOCATION field (#3) in the EVENT CAPTURE PATIENT file (#721).
727.815,4 PATIENT NO DFN	The name of the patient for this extract record.	A pointer to the PATIENT file (#2). This patient pointer is pulled from the PATIENT field (#1) in the EVENT CAPTURE PATIENT file (#721).
727.815,5 SSN	The Social Security Number (SSN) for the patient associated with this extract record.	The Social Security Number extracted from the SSN field (#.09) from the PATIENT file (#2).
727.815,6 NAME	The first four characters of the patient's last name associated with this extract record.	Free text first four characters of the patients last name. This is extracted from the patient's name stored in the NAME field (#.01) in the PATIENT file (#2). If necessary, trailing spaces are padded to equal 4 characters.

#727.815 -- EVENT CAPTURE LOCAL EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.815,7	This indicates whether this patient	A pointer to the LOCATION TYPE file (#40.9).
IN OUT PATIENT	was an inpatient or an outpatient	This field will be a 3 if the patient was listed as
INDICATOR	for this extract record.	an inpatient for this record. The field will be a 1
		if listed as an outpatient.
727.815,8	This 8-character string represents	The day when this event occurred. Date is pulled
DAY	the date on which the procedure	from the DATE/TIME OF PROCEDURE field
	associated with this Event Capture	(#2) in the EVENT CAPTURE PATIENT file
	Patient extract record was	(#721).
	performed.	
		This field is always exactly 8 numeric characters
		in length. The format is YYYYMMDD; for
		example, 19970923. If the date cannot be
		determined, a default is used. The default date
		value is the value of the YEAR MONTH field (#1)
		concatenated with "01" for the day (DD) portion.
		Year 2000 compliant per vendor.
727.815,9	This is the name of the DSS unit	A pointer to the DSS UNIT file (#724). DSS unit
DSS UNIT	for this extract record.	pointer is pulled from the DSS UNIT field (#6) in
		the EVENT CAPTURE PATIENT file (#721).
727.815,10	This field contains the IEN in file	A character string which represents the IEN of
CATEGORY	#726 for the Category associated	the Category in the EVENT CAPTURE
	with this extract record.	CATEGORY file (#726). Category is pulled from
		the CATEGORY field (#7) in the EVENT
		CAPTURE PATIENT file (#721).
727.815,11	This field contains the name of the	The procedure pointer is pulled from the
PROCEDURE	procedure selected for this extract	PROCEDURE field (#8) in the EVENT
	record.	CAPTURE PATIENT file (#721). It is the CPT
		code for procedures from the CPT file (#81). For
		national procedures from the EC NATIONAL
		PROCEDURE file (#725), it is the NATIONAL
		NUMBER field (#1)_"N". For local procedures
		from the EC NATIONAL PROCEDURE file
		(#725), it is the NATIONAL NUMBER field
707 017 10		(#1)_"L".
727.815,12	This field tracks the volume of this	Numeric volume for this procedure associated
VOLUME	specific procedure performed.	with this extract record. Volume is pulled from
		the VOLUME field (#9) in the EVENT CAPTURE
727.815,13	This is the cost center associated	PATIENT file (#721). A pointer to the COST CENTER file (#420.1).
COST CENTER	with this extract record.	Cost center is derived from the COST CENTER
COST CENTER	with this extract fetoru.	field (#3) in the DSS UNIT file (#724).
727.815,14	This is the IEN in file #723 of the	This character string represents the IEN of the
ORDERING	Ordering Section associated with	Ordering Section in the MEDICAL SPECIALTY
SECTION	this extract record.	file (#723). The Ordering Section is pulled from
DECTION	chis extract record.	the ORDERING SECTION field (#11) in the
		EVENT CAPTURE PATIENT file (#721).
727.815,15	This is the IEN in file #723 of the	This character string represents an IEN in the
SECTION	Medical Specialty of the DSS Unit	MEDICAL SPECIALTY file (#723). The data is
DECTION	associated with this extract record.	pulled from the SECTION field (#5) in the
	abbeilded with this tatract retord.	EVENT CAPTURE PATIENT file (#721).
		LVEIVE CALIUMETATIEM IIIC (#161).

#727.815 -- EVENT CAPTURE LOCAL EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.815,16	This character string is an IEN for	A character string of format "2"_IEN, where IEN
PROVIDER	the NEW PERSON file (#200); a '2'	is the internal entry number for the Provider in
	has been appended to the	the NEW PERSON file (#200). Data is derived
	beginning of the character string.	from the PROVIDER field (#10) in the EVENT
	It represents the Provider who	CAPTURE PATIENT file (#721).
	performed the procedure associated	
	with the Event Capture Patient	
	record.	
727.815,17	This field contains the name of the	A pointer to the PROVIDER CLASS file (#7).
PROVIDER TYPE	classification of the provider who	Provider type is pulled from the PROVIDER
	performed this procedure	TYPE field (#14) in the EVENT CAPTURE
707 017 10	associated with this extract record.	PATIENT file (#721).
727.815,18	This character string is an IEN for	A character string of format "2"_IEN, where IEN
PROVIDER #2	the NEW PERSON file (#200); a '2'	is the internal entry number for the Provider in
	has been appended to the beginning of the character string.	the NEW PERSON file (#200). Data is pulled from the PROVIDER #2 field (#16) in the EVENT
	It represents the assisting Provider	CAPTURE PATIENT file (#721).
	who performed the procedure	CAFTORE FATIENT HIE (#721).
	associated with the Event Capture	
	Patient record.	
727.815,19	The name of the classification of	A pointer to the PROVIDER CLASS file (#7).
PROVIDER #2	the provider who assisted in	Provider #2 type is pulled from the PROVIDER
TYPE	performing this procedure	#2 TYPE field (#16) in the EVENT CAPTURE
	associated with this extract record.	PATIENT file (#721).
727.815,20	This character string is an IEN for	A character string of format "2"_IEN, where IEN
PROVIDER #3	the NEW PERSON file (#200); a '2'	is the internal entry number for the Provider in
	has been appended to the	the NEW PERSON file (#200). Data is pulled
	beginning of the character string.	from the PROVIDER #3 field (#17) in the EVENT
	It represents an assisting Provider	CAPTURE PATIENT file (#721).
	who performed the procedure	
	associated with the Event Capture	
707 017 01	Patient record.	A
727.815,21 PROVIDER #3	The name of the classification of	A pointer to the PROVIDER CLASS file (#7).
TYPE	the provider who assisted in performing this procedure	Provider #3 type is pulled from the PROVIDER #3 TYPE field (#18) in the EVENT CAPTURE
TIFE	associated with this extract record.	PATIENT file (#721).
727.815,22	This field is used to store the	Charge capture code for this extract record. The
CHARGE CAPTURE	charge capture code for this extract	charge capture key is pulled from the CHARGE
KEY	record.	CAPTURE CODE field (#99) in the EC EVENT
		CODE SCREEN file (#720.3).
727.815,24	Current patient movement record	A pointer to the PATIENT MOVEMENT file
MOVEMENT FILE	associated with this extract record.	(#405).
#		
727.815,25	The IEN in file #42.4 of the	A character string which represents an IEN in
TREATING	Specialty associated with the	the SPECIALTY file (#42.4).
SPECIALTY	patient on the date of the Event	
	Capture procedure. Only	This field is initialized to a null, indicating an
	applicable if the patient was an	outpatient status. If a call to IN5^VADPT (using
	inpatient on the date of the	the patient IEN and the event date) returns a
	procedure.	patient movement number (indicating inpatient
		status), the value of VAIP(8), which is the
		pointer to the FACILITY TREATING
		SPECIALTY file (#45.7), is used to get the
		SPECIALTY field (#1) which points to the SPECIALTY file (#42.4).
		SI ECIALI I IIIC (#42.4).

#727.815 -- EVENT CAPTURE LOCAL EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.815,26	The time when the Event Capture	A six-character string of format HHMMSS which
TIME	procedure was performed.	represents the time (military time) when the
		procedure was performed.
		Time is extracted from the date information
		pulled from the DATE/TIME OF PROCEDURE
		field (#2) in the EVENT CAPTURE PATIENT file (#721).
		A default of "000300" will be used if field #2 of
		file #721 does not have a time portion.
727.815,27	The primary care team assigned to	Using the DATE/TIME OF PROCEDURE field
PRIMARY CARE	this patient.	(#2) from the EVENT CAPTURE PATIENT file
TEAM		(#721) and the patient pointer (DFN) stored in
		the PATIENT NO DFN field (#4) in the
		EVENT CAPTURE LOCAL EXTRACT file
		(#727.815), a call is made to the Scheduling API,
		OUTPTTM^SDUTL3. The API returns the team's internal entry number and name from the
		TEAM file (#404.51). Only the pointer (IEN) to
		File #404.51 is transmitted.
727.815,28	The primary care provider assigned	Using the DATE/TIME OF PROCEDURE field
PRIMARY CARE	to this patient.	(#2) from the EVENT CAPTURE PATIENT file
PROVIDER	1	(#721) and the patient pointer (DFN) stored in
		the PATIENT NO DFN field (#4) in the
		EVENT CAPTURE LOCAL EXTRACT file
		(#727.815), a call is made to the Scheduling API, OUTPTPR^SDUTL3. The API returns the
		provider's internal entry number and name from
		the NEW PERSON file (#200). Only the pointer
		(IEN) to File 200 is transmitted.
727.815,29	The Current Procedural	PCE CPT CODE is derived from the PCE CPT
PCE CPT CODE	Terminology (CPT) code for the procedure performed.	CODE field (#19) in the EVENT CAPTURE PATIENT file (#721).
727.815,30	The ICD-9 for the procedure	ICD-9 CODE is derived from the ICD-9 CODE
ICD-9 CODE	performed.	field (#20) in the EVENT CAPTURE PATIENT
102 0 0022	periormea	file (#721) which points to the ICD DIAGNOSIS
		file (#80).
727.815,31	Data is Y if this patient was	AGENT ORANGE data is derived from the
AGENT ORANGE	exposed to agent orange, N if not,	AGENT ORANGE field (#21) in the EVENT
	or U if unknown.	CAPTURE PATIENT file (#721).
727.815,32	Data is Y if this patient claims	RADIATION EXPOSURE data is derived from
RADIATION	exposure to ionizing radiation, N if	the RADIATION EXPOSURE field (#22) in the
EXPOSURE	not, or U if unknown.	EVENT CAPTURE PATIENT file (#721).
727.815,33 ENVIRONMENTAL	Data is Y if this patient claims exposure to environmental	ENVIRONMENTAL CONTAMINANTS data is derived from the ENVIRONMENTAL
CONTAMINANTS	contaminants, N if not, U if	CONTAMINANTS field (#23) in the EVENT
CONTINUINANIS	unknown.	CAPTURE PATIENT file (#721).
727.815,34	Data is Y if this patient is service	SERVICE CONNECTED data is derived from
SERVICE	connected, N if not.	the SERVICE CONNECTED field (#24) in the
CONNECTED		EVENT CAPTURE PATIENT file (#721).
727.815,35	This field flags data that has been	Record is flagged Y when sent to PCE, N or null
SENT TO PCE	sent from Event Capture to PCE.	if not sent.

#727.815 -- EVENT CAPTURE LOCAL EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.815,36	This field marked as a placeholder	This field marked as a placeholder for future use.
PLACEHOLDER5	for future use.	
727.815,37	The DSS Identifier represents the	The DSS Identifier represents the primary and
DSS IDENTIFIER	primary and secondary stop codes of the Associated Clinic in the Event Capture Patient record, OR it is the Associated Stop Code of the DSS Unit in the Event Capture Patient record. This data element is always exactly 6 characters in length.	secondary stop codes of the Associated Clinic in the Event Capture Patient record, OR it is the Associated Stop Code of the DSS Unit in the Event Capture Patient record. This data element is always exactly 6 characters in length. If the secondary stop code is not known, "000" will be used as the 2nd 3-characters. If the primary stop code is not known, "000000" will be used. If the DSS Unit does not have an Associated Stop Code, "000000" will be used.
		The source of the data is:
		(1) EVENT CAPTURE PATIENT file (#721); ASSOCIATED CLINIC field (#26) (2) HOSPITAL LOCATION file (#44); STOP CODE NUMBER field (#8) and CREDIT STOP CODE field (#2503) (3) CLINIC STOP file (#40.7); AMIS REPORTING STOP CODE field (#1)
		OR
		(1) EVENT CAPTURE PATIENT file (#721); DSS UNIT field (#6) (2) DSS UNIT file (#724); ASSOCIATED STOP CODE field (#9) (3) CLINIC STOP file (#40.7); AMIS REPORTING STOP CODE field (#1)
727.815,38 PLACEHOLDER1	A placeholder for future use.	Always set to null.
727.815,44 SET PIECE	This field is placed in the data dictionary so that the record will contain the proper number of "^" pieces expected by DSS/Austin.	This field will always be set to null. Its only purpose is to establish a file record containing the appropriate number of "^" pieces in the transmission to DSS/Austin.

IVP IV Pharmacy Extract Format

All IVs entered in the IV STATS file (#50.8) for the selected date range are extracted. The IV Pharmacy extract transmits data on each additive ordered.

Field #	Field Name	Points to / Description	Length
1	Facility	MEDICAL CENTER DIVISION file (#40.8)	7
2	Patient No DFN	PATIENT file (# 2) (DFN)	10
3	SSN	Patient's Social Security Number	10
4	Name	First 4 characters of last name	4
5	In Out Patient Indicator	Determined by a call to IN5^VADPT.	1
6	Day	Day of the month on which this event occurred	8
7	VA Drug Classification	VA Drug Classification for the item in this order.	5
8	Quantity	Quantity dispensed (number between 0 and 10000; 2 decimal digits).	8
9	Ward	HOSPITAL LOCATION file (#44)	6
10	Cost	Cost of drug dispensed for this patient (dollar amount between 0 and 10000; 2 decimal digits).	8
11	Movement File #	PATIENT MOVEMENT file (#405)	8
12	Treating Specialty	SPECIALTY file (#42.4)	6
13	NDC	National Drug Code for the drug/supply item in this order (1 to 15 characters in length).	15
14	Investigational (DEA Special Handling)	I for Investigational; otherwise, null.	1
15	Pharmacy IV Dispensing Fee	The type of IV dispensed: A for Admixture C for Chemotherapy H for Hyperal P for Piggyback S for Syringe	2
16	New Feeder Key	Feeder Key for the drug in this record.	20
*17	Total Dose Per Day	Total doses per day including units.	20
18	Primary Care Team	TEAM file (#404.51)	4
19	Primary Care Provider	NEW PERSON file (#200)(Preceded by 2)	11
20	IVP Time	Time of day when the IV medication was dispensed (6-digit military time).	6
21	Admission Date	Admission date for IV medications dispensed to inpatients.	8
22	Admission Time	Time of the patient's Admission for IV medications dispensed to inpatients (6-digit military time)	6
23	DSS Identifier for Encounter	Primary and secondary stop codes associated with the clinic, if IV dispensed to outpatient.	6
24	Master Patient Index	For future use; currently null.	10
25	DSS Dept.	For future use; currently null.	10
26	Primary Care Provider NPI	For future use; currently null.	8

^{*} The Total Dose Per Day field is defined as a number followed by a " ", then free text information. The number is the result of multiplying quantity (Field 8) times strength, and the text is the measurement of the units of strength.

This file contains data elements as specified by the Decision Support System (DSS) Program Office for the Pharmacy IV extract from existing **V**IST**A** files. Entries into this file are made by extracting data from several files. Once approved by the DSS site manager, entries in this file are loaded into an electronic mail message and sent to the commercial vendor. This file is intended to be used for validation purposes only. Entries should be made only by the extract load routine.

Since validation techniques will be determined by the local site, it is intended that the site add whatever cross-references deemed necessary. However, this file contains two nationally determined cross-references: the "AC" cross-reference on the EXTRACT NUMBER field (#2) and the "AINV" cross-reference on the SEQUENCE NUMBER field (#.01). These cross-references are used by the DSS Extracts software package as an essential feature for managing and purging data in this file and should not be modified.

This file should *NOT* be modified directly using VA FileMan.

Field # and Name	Description	Technical Description
727.819,.01 SEQUENCE NUMBER	The record number for this extract entry.	The internal entry number (IEN) for this record. This entry is DINUMed.
		NOTES: XXXXCAN'T BE ALTERED EXCEPT BY PROGRAMMER
727.819,1 YEAR MONTH	A six character numeric string representing the year and the month for which this extract was performed.	Format is YYYYMM; Year 2000 compliant per vendor.
727.819,2 EXTRACT NUMBER	The corresponding entry in the DSS EXTRACT LOG file (#727) for this extract.	A pointer to the DSS EXTRACT LOG file (#727). The primary purpose is to pick up the header for the mail message.
727.819,3 FACILITY	Identifies the facility for this extract record.	For sites running a version of Inpatient Medications prior to V. 4.5: An indicator of the division where this event happened. Using the NAME field (#.01) pointer from the DSS EXTRACTS file (#728), FACILITY is derived from the STATION NUMBER field (#99) for that pointer number in the INSTITUTION file (#4).
		For sites running Inpatient Medications V. 4.5 or higher: For inpatients: Derived from the DIVISION field (#3.5) in the HOSPITAL LOCATION file (#44) for the ward identified in the WARD LOCATION file (#42). For outpatients with IV orders: Derived from the DIVISION field (#.02) in the IV ROOM file(#59.5) for the IV room identified by the IV ROOM field (#.22) in the IV multiple (100) of the PHARMACY PATIENT file (#55).

Field # and Name	Description	Technical Description
727.819,4 PATIENT NO DFN	The name of the patient for this extract record.	For sites running a version of Inpatient Medications prior to V. 4.5: Derived from the PATIENT field (#.01) within the PATIENT multiple (8) within the IV DRUG multiple (2) within the DATE multiple (2) of the IV STATS file (#50.8). PATIENT NO DFN is a pointer to the NAME field (#.01) of the PATIENT file (#2). This data represents the patient DFN.
		For sites running Inpatient Medications V. 4.5 or higher: Pointer to the NAME field (#.01) of the PATIENT file (#2). PATIENT NO DFN data is derived from the DFN field (#1) of the IV EXTRACT DATA file (#728.113).
727.819,5 SSN	The patient's Social Security Number.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the IV DETAIL EXTRACT file (#727.819), SSN data is derived from the SOCIAL SECURITY NUMBER field (#.09) in the PATIENT file (#2).
727.819,6 NAME	The first four characters of the patient's last name.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the IV DETAIL EXTRACT file (#727.819), NAME data is derived from the NAME field (#.01) in the PATIENT file (#2). The first four characters of the first "," piece are used, padded with trailing spaces if necessary.
727.819,7 IN OUT PATIENT INDICATOR	Indicates whether the patient was an inpatient or an outpatient for this extract entry.	For sites running a version of Inpatient Medications prior to V. 4.5: Derived from the WARD PTR field (#4) of the PATIENT multiple (8) within the IV DRUG multiple (2) within the DATE multiple (2) of the IV STATS file (#50.8). If the WARD PTR value is equal to .5, the IN OUT PATIENT INDICATOR field is set to 1 indicating an outpatient status or else it is set to 3 indicating inpatient status.
		For sites running Inpatient Medications V. 4.5 or higher: This field is initialized to a 1, indicating an outpatient status. If a call to IN5^VADPT (using the patient IEN and the event date) returns a patient movement number, the field is reset to a 3 indicating inpatient status.

Field # and Name	Description	Technical Description
727.819,8	An 8-character numeric string that	Data source:
DAY	represents the date on which the IV medication was dispensed.	For sites running a version prior to Inpatient Medications v4.5 IV STATS file (#50.8); DATE sub-file (#50.803); DATE field (#.01).
		For sites running Inpatient Medications v4.5 or higher: IV EXTRACT DATA file (#728.113); DATE/TIME field (#4) which is set by routine PSIVSTAT and is always the current date/time, i.e., NOW.
		This field is always exactly 8 numeric characters in length. The format is YYYYMMDD; for example, 19970923. If the date cannot be determined, a default is used. The default date value is the value of the YEAR MONTH field (#1) concatenated with "01" for the day (DD) portion. Year 2000 compliant per vendor.
727.819,9 VA DRUG CLASSIFICATION	The VA Drug Classification for the item in this order.	For sites running a version of Inpatient Medications prior to V. 4.5: Derived from the VA CLASSIFICATION field (#2) in the DRUG file (#50) for the drug identified by the GENERIC DRUG field (1) in either the IV ADDITIVES file (#52.6) for additives or the IV SOLUTIONS file (#52.7) for solutions.
		Using the "AC" cross-reference on the IV STATS file (#50.8) and a ^TMP(array built from the "AC" cross-reference, GENERIC DRUG is derived from the following: the IV DRUG field (#.01), the TYPE field (#6), and the IEN of the additive or solution for the IV DRUG within the IV DRUG multiple (#2) of the DATE multiple (#2) of the IV STATS file (#50.8).
		For sites running Inpatient Medications V. 4.5 or higher: Derived from the VA CLASSIFICATION field (#2) in the DRUG file (#50) for the drug identified by the DRUG field (#3) in the IV EXTRACT DATA file (#728.113).

Field # and Name	Description	Technical Description
727.819,10 QUANTITY	Quantity dispensed.	For sites running a version of Inpatient Medications prior to V. 4.5: Derived from the DISPENSED UNITS (PATIENT) field (#1) minus the RETURNED UNITS (PATIENT) field (#2) minus the CANCELED UNITS (PATIENT) field (#5). These fields are in the PATIENT multiple (8) of the IV DRUG multiple (2) within the DATE multiple (2) of the IV STATS file (#50.8).
		For sites running Inpatient Medications V. 4.5 or higher: Quantity is calculated by incrementing a counter based upon the value found in the TRANSACTION TYPE field (#5) in the IV EXTRACT DATA file (#728.113). If TRANSACTION TYPE equals 1 for DISPENSED, the counter is incremented by 1; if 4 for CANCELED, no change is made to the counter; if 2 for RETURNED or 3 for DESTROYED, the counter is decremented by 1.
727.819,11 WARD	The ward on which this patient's IV drug was administered.	For sites running a version of Inpatient Medications prior to V. 4.5: Ward is derived from the WARD PTR field (#4) in the PATIENT multiple (#8) of the IV DRUG multiple (2) within the DATE multiple (#2) of the IV STATS file (#50.8) which is a pointer to the WARD LOCATION file (#42). Using the ward pointer, the data is derived from the HOSPITAL LOCATION FILE POINTER field (#44) in the WARD LOCATION file (#42) which is a pointer to the HOSPITAL LOCATION file (#44). For outpatient IVs, WARD is set to "CLI".
		For sites running Inpatient Medications V. 4.5 or higher: This field is initialized to .5, indicating an outpatient status. A call is made to IN5^VADPT using the patient IEN and the event date. If data is returned identifying an inpatient episode, the value of VAIP(#5), ward location, is used to get the HOSPITAL LOCATION FILE POINTER field (#44) in the WARD LOCATION file (#42) which is a pointer to the HOSPITAL LOCATION file (#44).
727.819,13 COST	Cost of drug dispensed for this patient.	For sites running a version of Inpatient Medications prior to V. 4.5: COST is derived from the QUANTITY field (#10) in the IV DETAIL EXTRACT file (#727.819) multiplied by the price. Price comes from the AVERAGE DRUG COST PER UNIT field (#4) of the IV DRUG multiple (2) within the DATE multiple (#2) of the IV STATS file (#50.8).
		For sites running Inpatient Medications V. 4.5 or higher: Calculated by multiplying the COST field (#12) in the IV EXTRACT DATA file (#728.113) by the QUANTITY field (#10) in the IV DETAIL EXTRACT file (#727.819) above.

Field # and Name	Description	Technical Description
727.819,14	Current patient movement record	A call to IN5^VADPT (using the patient IEN and
MOVEMENT FILE #	associated with this extract record.	the event date) returns a patient movement number (indicating inpatient status). This field is set to the value of VAIP(1), which is a pointer to the PATIENT MOVEMENT file (#405).
727.819,15 TREATING SPECIALTY	The name of the treating specialty associated with this extract record.	This field is initialized to a null, indicating an outpatient status. If a call to IN5^VADPT (using the patient IEN and the event date) returns a patient movement number (indicating inpatient status), the value of VAIP(8), which is the pointer to the FACILITY TREATING SPECIALTY file (#45.7), is used to get the SPECIALTY field (#1)
727.819,16 NDC	This is the National Drug Code for the drug/supply item in this order.	which points to the SPECIALTY file (#42.4). For sites running a version of Inpatient Medications prior to V. 4.5: Derived from the NDC field (31) in the DRUG file (#50) for the drug identified by the GENERIC DRUG field (#1) in either the IV ADDITIVES file (#52.6) for additives or the IV SOLUTIONS file (#52.7) for solutions.
		Using the "AC" cross-reference on the IV STATS file (#50.8) and a ^TMP(array built from the "AC" cross-reference, GENERIC DRUG is derived from the following: the IV DRUG field (#.01) the TYPE field (#6) the IEN of the additive or solution for the IV DRUG within the IV DRUG multiple (2) of the DATE multiple (2) of the IV STATS file (#50.8).
		For sites running Inpatient Medications V. 4.5 or higher: Derived from the NDC field (#31) in the DRUG file (#50) for the drug identified by the DRUG field (#3) in the IV EXTRACT DATA file (#728.113).
727.819,17 INVESTIGATIONA L	This field contains the letter I if the drug in this record is investigational. Otherwise it is null.	Derived from the DEA, SPECIAL HDLG field (#3) in the DRUG file (#50). If the DEA, SPECIAL HDLG field contains an I, this field is set to I.
727.819,18 PHARMACY IV DISPENSING FEE	The type of IV dispensed - A for admixture, C for chemotherapy, H for hyperal, P for piggyback, or S for syringe.	For sites running a version of Inpatient Medications prior to V. 4.5: This field is set to null. For sites running Inpatient Medications V. 4.5 or higher: Derived from the TYPE field (#11) of the IV EXTRACT DATA file (#728.113). TYPE is the type of IV dispensed - A for admixture, C for chemotherapy, H for hyperal, P for piggyback, or S for syringe.
		If the TYPE is H for hyperal (TPN), the SOLUTION VOLUME is calculated. This field is sent as H1 if the volume is less than or equal 1000 ML, H2 if the volume is less than or equal 2000 ML, and H3 if the volume is greater than 2000 ML.

Field # and Name	Description	Technical Description
727.819,19	The feeder key for the drug in this	For sites running a version of Inpatient
NEW FEEDER	record. The feeder key is a	Medications prior to V. 4.5: This field is set to
KEY	nineteen digit number made up of	null.
	the pointer to the NATIONAL	
	DRUG file padded to four digits,	For sites running Inpatient Medications V. 4.5 or
	the pointer to the VA Product	higher: NEW FEEDER KEY is compiled for the
	Name padded to three digits, and	drug identified by the DRUG field (#3) in the IV
	the twelve digit National Drug	EXTRACT DATA file (#728.113). It contains the
	Code.	NATIONAL DRUG FILE ENTRY field (#20) from
		the DRUG file (#50) which is a pointer to the
		NATIONAL DRUG file (#50.6) padded to four
		digits. This is concatenated with the PSNDF VA
		PRODUCT NAME ENTRY field (#22) from the
		DRUG file (#50) which is a pointer to the VA
		Product Name in the NATIONAL DRUG file
		(#50.6) padded to three digits. This is
		concatenated with the twelve digit NDC field
707 010 00	The total decrease decreased the	(#31) from the DRUG file (#50).
727.819,20	The total doses per day including	For sites running a version of Inpatient
TOTAL DOSES	units.	Medications prior to V. 4.5: This field is set to
PER DAY		null.
		For sites running Inpatient Medications V. 4.5 or
		higher: For additives, TOTAL DOSES PER DAY
		is derived from the ADDITIVE STRENGTH field
		(#6) and the ADDITIVE STRENGTH UNITS field
		(#7) from the IV EXTRACT DATA file (#728.113).
		For solutions, TOTAL DOSES PER DAY is
		derived from the SOLUTION VOLUME field (#8),
		recorded in MLs, from the IV EXTRACT DATA
		file (#728.113).
727.819,21	The primary care team assigned to	DATE is defined by one of two methods. For sites
PRIMARY CARE	this patient.	running a version of Inpatient Medications prior
TEAM		to V. 4.5, DATE is defined by the DATE field
		(#.01) of the DATE multiple (2) in the IV STATS
		file (#50.8). For sites running Inpatient
		Medications V. 4.5 or higher, DATE is defined by
		the DATE/TIME field (#4) of the IV EXTRACT
		DATA file (#728.113).
		Using the DATE and the nationt pointer (DEM)
		file (#404.51). Only the pointer (IEN) to File
		404.51 is transmitted.
		DATA file (#728.113). Using the DATE and the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the IV DETAIL EXTRACT file (#727.819), a call is made to the Scheduling API, OUTPTTM^SDUTL3. The API returns the team's internal entry number and name from the TEAM

Field # and Name	Description	Technical Description
727.819,22	The primary care provider assigned	DATE is defined by one of two methods. For sites
PRIMARY CARE	to this patient.	running a version of Inpatient Medications prior
PROVIDER		to V. 4.5, DATE is defined by the DATE field
		(#.01) of the DATE multiple (2) in the IV STATS file (#50.8). For sites running Inpatient
		Medications V. 4.5 or higher, DATE is defined by
		the DATE/TIME field (#4) of the IV EXTRACT
		DATA file (#728.113).
		Using the DATE and the patient pointer (DFN)
		stored in the PATIENT NO DFN field (#4) in
		the IV DETAIL EXTRACT file (#727.819), a call is
		made to the Scheduling API, OUTPTPR^SDUTL3.
		The API returns the provider's internal entry number and name from the NEW PERSON file
		(#200). Only the pointer (IEN) to File 200 is
		transmitted.
727.819,23	A 6-character numeric string	For sites running a version prior to Inpatient
IVP TIME	representing the time of day when the IV medication was dispensed.	Medications v4.5 IV STATS file (#50.8); DATE sub-file (#50.803); DATE field (#.01).
	the TV medication was dispensed.	sub life ("00.000), BITTE field (".01).
		For sites running Inpatient Medications v4.5 or
		higher: IV EXTRACT DATA file (#728.113);
		DATE/TIME field (#4) which is set by routine PSIVSTAT and is always the current date/time,
		i.e., NOW.
		This field is always exactly 6 numeric characters
		in length; if time cannot be determined, "000300" is used as default.
727.819,24	An 8-character numeric string that	Source:
ADMISSION DATE	represents the Admission date for	IV EXTRACT DATA file (#728.113)
	IV medications dispensed to	DFN field (#1) PATIENT MOVEMENT file (#405)
	inpatients.	DATE/TIME field (#.01)
		This field is always exactly 8 numeric characters
		in length. The format is YYYYMMDD; for
		example, 19970923. If the date cannot be
		determined, a default is used. The default date value is the value of the YEAR MONTH field (#1)
		concatenated with "01" for the day (DD) portion.
		Year 2000 compliant per vendor.
727.819,25	A 6-character numeric string that	Source:
ADMISSION TIME	represents the time of the patient's Admission for IV medications	IV EXTRACT DATA file (#728.113) DFN field (#1) PATIENT MOVEMENT file (#405) DATE/TIME
	dispensed to inpatients.	field (#.01)
	r	
		This field is always exactly 6 numeric characters
		in length; if time cannot be determined, "000300" is used as default.
		is used as default.

Field # and Name	Description	Technical Description
727.819,26	If the IV was provided to an	File #728.113 contains a pointer to HOSPITAL
DSS IDENTIFIER	outpatient, this field contains the	LOCATION (file #44). Using this pointer, obtain
FOR ENCOUNTER	DSS Identifier for the clinic	the primary and secondary clinic stop codes from
	associated with the outpatient	the CLINIC AND STOP CODES file (#728.44).
	encounter.	
727.819,29	This field is placed in the data	This field will always be set to null. Its only
SET PIECE	dictionary so that the record will	purpose is to establish a file record containing the
	contain the proper number of "^"	appropriate number of "^" pieces in the
	pieces expected by DSS/Austin.	transmission to DSS/Austin.

LAB Laboratory Extract Format

All inpatient, outpatient, and referral lab tests completed within the selected date range are extracted. Lab tests can be performed for a patient (PATIENT file [#2]) or a referral patient (REFERRAL PATIENT file [#67]).

The identifying number is the social security number for in-house patients or a selected non-SSN ID constant (00012345) for referrals.

Field #	Field Name	Points to / Description	Length
1	Facility	INSTITUTION file (#4)	7
2	Patient No DFN	The patient to whom this extract applies. It could be an	10
		inpatient or a referral patient.	
3	SSN Identifying	Patient's Social Security Number or the identifying number for	10
	Number	a referral-patient.	
4	Name	First 4 characters (last name if patient)	4
5	In Out Patient	Determined by a call to IN5^VADPT. Pointer to LOCATION	1
	Indicator	TYPE file (#40.9).	
6	Day (Accession)	Workload activity date	8
7	Accession Area	ACCESSION file (#68) (or Referral/Agency Code if referral data)	
8	Abbreviation	Abbreviation for the accession area associated with this event.	5
9	Test	LABORATORY TEST file (#60)	6
10	Urgency of Test	URGENCY file (#62.05)	2
11	Treating Specialty	SPECIALTY file (#42.4)	6
12	Location/Referral	Pointer to patient HOSPITAL LOCATION file #44, or Referral	20
	Source	Station Number from File #4, or Non VA Referral Site Name.	
13	Provider	NEW PERSON file (#200) (Preceded by 2)	11
14	Movement File #	PATIENT MOVEMENT file (#405)	8
15	File	Parent file number from which entity was extracted, i.e., 2 if	5
		from PATIENT file, or 67 if from REFERRAL PATIENT file	
		(#67).	
16	Time (Accession)	Workload activity time	6
17	Workload Code	This is the workload code for this event.	10
18	Primary Care Team	TEAM file (#404.51)	4
19	Primary Care Provider	NEW PERSON file (#200) (Preceded by 2)	11
20	Master Patient Index	For future use; currently null.	10
21	DSS Dept.	For future use; currently null.	10
22	Provider NPI	For future use; currently null.	8
23	Primary Care Provider NPI	For future use; currently null.	8

This file contains data elements as specified by the Decision Support System (DSS) Program Office for the Laboratory extract from existing **V**IST**A** files. Entries into this file are made by extracting data by two different methods depending upon whether or not LMIP codes are used. Using LMIP codes, the data are extracted, in large part, from the WKLD LOG file (#64.03) which is populated by a routine provided by the Laboratory development team. Not using LMIP codes, the data are derived from several Lab files as well as from several other **V**IST**A** files. Once approved by the DSS site manager, entries in this file are loaded into an electronic mail message and sent to the commercial vendor. This file is intended to be used for validation purposes only. Entries should be made only by the extract load routine.

Since validation techniques will be determined by the local site, it is intended that the site add whatever cross-references deemed necessary. However, this file contains two nationally determined cross-references: the "AC" cross-reference on the EXTRACT NUMBER field (#2) and the "AINV" cross-reference on the SEQUENCE NUMBER field (#.01). These cross-references are used by the DSS Extracts software package as an essential feature for managing and purging data in this file and should not be modified.

This file should *NOT* be modified directly using VA FileMan.

Field # and Name	Description	Technical Description
727.813,.01	The record number for this extract	The internal entry number (IEN) for this record.
SEQUENCE	entry.	This entry is DINUMed.
NUMBER		·
		NOTES: XXXXCAN'T BE ALTERED EXCEPT
		BY PROGRAMMER
727.813,1	A six character numeric string	Format is YYYYMM; Year 2000 compliant per
YEAR MONTH	representing the year and the	vendor.
	month for which this extract was	
	performed.	
727.813,2	The corresponding entry in the	A pointer to the DSS EXTRACT LOG file (#727).
EXTRACT	DSS EXTRACT LOG file (#727) for	The primary purpose is to pick up the header for
NUMBER	this extract.	the mail message.
727.813,3	Identifies the facility for this	An indicator of the division where this event
FACILITY	extract record.	happened. Using the NAME field (#.01) pointer
		from the DSS EXTRACTS file (#728), FACILITY
		is derived from the STATION NUMBER field
		(#99) for that pointer number in the
		INSTITUTION file (#4).

Field # and Name	Description	Technical Description
727.813,4	The entity to which this extract	1. For Lab Extract without LMIP Codes: Internal entry
PATIENT NO	applies.	number in the PATIENT file (#2), or the REFERRAL file
DFN		(#67), or the RESEARCH file (#67.1). Derived from the
	1. For Lab Extract without LMIP	NAME field (#.03) as defined from the PARENT FILE
	Codes: It could be an inpatient, a	field (#.02) in the LAB DATA file (#63).
	referral patient, or a research subject (which could be a patient,	2. For Lab Extract with LMIP Codes: Internal entry
	animal, tissue sample, etc.).	number in the PATIENT file (#2) or the REFERRAL
	ammai, tissue sample, etc.).	PATIENT file (#67). Derived from the NAME field
	2. For Lab Extract with LMIP	(#.03) as defined from the PARENT FILE field (#.02) in
	Codes: The patient to whom this	the LAB DATA file (#63).
	extract applies. It could be an	
	inpatient or a referral patient.	
727.813,5	The patient's Social Security	SSN or identifying number as defined by one of two
SSN IDENTIFYING	Number or the identifying number for a non-patient entity.	methods:
NUMBER		1. For Lab Extract without LMIP Codes: If the PARENT
		FILE field (#.02) in the LAB DATA file (#63) is
		a. PATIENT file (#2) = SOCIAL SECURITY NUMBER
		field (#.09) b. REFERRAL PATIENT file (#67) = "000123456"
		c. RESEARCH file (#67.1) = "888888888"
		2. For Lab Extract with LMIP Codes: If the PATIENT
		field (#9) of the ACCESSION WKLD CODE TIME field
		(#1) multiple within the WKLD CODE field (#1)
		multiple within the DATE field (#.03) multiple of the
		WKLD DATA file (#64.1) is a. PATIENT file (#2) = SOCIAL SECURITY NUMBER
		field (#.09)
		b. REFERRAL PATIENT file (#67) = first 10 characters
		of the IDENTIFIER field (#.09) of the REFERRAL
		PATIENT file (#67). If null, "000123456" is sent.
727.813,6	The first four characters of the	Free text first four characters of the patient's or entity's
NAME	patient's last name or entity's	last name as determined by one of two methods:
	name.	A E A LE COMPANIE DA DENTE
		1. For Lab Extract without LMIP Codes: If the PARENT
		FILE field (#.02) in the LAB DATA file (#63) is a. PATIENT file (#2) = NAME field (#.01) in the
		PATIENT file $(\#2)$.
		b. REFERRAL PATIENT file (#67) = "RFRL"
		c. RESEARCH file (#67.1) = "RSCH"
		2. For Lab Extract with LMIP Codes: If the PATIENT
		field (#9) of the ACCESSION WKLD CODE TIME field
		(#1) multiple within the WKLD CODE field (#1)
		multiple within the DATE field (#.03) multiple of the
		WKLD DATA file (#64.1) is
		a. PATIENT file (#2) = NAME field (#.01) in the
		PATIENT file (#2). b. REFERRAL PATIENT file (#67) = name field (#.01) of
		the referral patient file (#67). If null, "RFRL" is sent.
		If necessary, trailing spaces are padded to equal 4
		characters.

Field # and Name	Description	Technical Description
727.813,7	Indicates whether the patient or	This field is initialized to a 1, indicating an outpatient
IN OUT PATIENT	entity was an inpatient or an	status. If a call to IN5^VADPT (using the patient IEN
INDICATOR	outpatient for this extract.	and the event date) returns a patient movement
		number, the field is reset to a 3 indicating inpatient
		status.
727.813,8	This 8-character numeric string	1. For Lab Extract without LMIP Codes: LAB ORDER
DAY	represents the order date of the Laboratory test.	ENTRY file (#69); SPECIMEN sub-file (#69.01); DATE/TIME ORDERED field (#5)
	Laboratory test.	DATE/TIME ORDERED Held (#3)
		2. For Lab Extract with LMIP Codes: WKLD LOG file
		(#64.03); DATE ORDERED field (#13) Data inserted
		in this field by Laboratory routine LRCAPDSS and is
		derived from: WKLD DATA file (#64.1); DATE sub-
		file (#64.11); WKLD CODE sub-file (#64.111);
		ACCESSION WKLD CODE TIME sub-file (#64.1111); DATA ORDERED field (#11).
		DATA ORDERED Heid (#11).
		This field is always exactly 8 numeric characters in
		length. The format is YYYYMMDD; for example,
		19970923. If the date cannot be determined, a default
		is used. The default date value is the value of the
		YEAR MONTH field (#1) concatenated with "01" for
		the day (DD) portion. Year 2000 compliant per vendor.
727.813,9	The accession area of the	1. For Lab Extract without LMIP Codes: AREA field
ACCESSION AREA	laboratory.	(#.01) in the ACCESSION file (#68) as pointed to by
		the ACCESSION AREA field (#3) within the TEST
		multiple (6) within the SPECIMEN multiple (1) of the
		LAB ORDER ENTRY file (#69).
		2. For Lab Extract with LMIP Codes: AREA field
		(#.01) in the ACCESSION file (#68) as pointed to by
		the MAJ. SECT. field (#6) of the ACCESSION WKLD
		CODE TIME field (#1) multiple within the WKLD
		CODE field (#1) multiple within the DATE field (#.03)
		multiple of the WKLD DATA file (#64.1).
		• For referral patients only, the AGENCY CODE field (#95) in the INSTITUTION file (#4) is sent.
		If null, "ZZ" is sent.
727.813,10	The abbreviation for the accession	1. For Lab Extract without LMIP Codes:
ABBREVIATION	area associated with this event.	ABBREVIATION field (#.09) of the ACCESSION file
		(#68) as pointed to by the ACCESSION AREA field
		(#3) within the TEST multiple (6) within the
		SPECIMEN # multiple (1) of the LAB ORDER ENTRY
		file (#69).
		2. For Lab Extract with LMIP Codes:
		ABBREVIATION field (#.09) in the ACCESSION file
		(#68) as pointed to by the MAJ. SECT. field (#6) of the
		ACCESSION WKLD CODE TIME field (#1) multiple
		within the WKLD CODE field (#1) multiple within the
		DATE field (#.03) multiple of the WKLD DATA file
		(#64.1).

Field # and Name	Description	Technical Description
727.813,11 TEST	The lab test associated with this event for this patient or entity.	1. For Lab Extract without LMIP Codes: NAME field (#.01) in the LABORATORY TEST FILE (#60) as pointed to by TEST/PROCEDURE field (#.01) of the TEST multiple (6) within the SPECIMEN # multiple (1) of the LAB ORDER ENTRY file (#69).
		2. For Lab Extract with LMIP Codes: NAME field (#.01) in the LABORATORY TEST FILE (#60) as pointed to by the LAB TEST field (#1) of the ACCESSION WKLD CODE TIME field (#1) multiple within the WKLD CODE field (#1) multiple within the DATE field (#.03) multiple of the WKLD DATA file (#64.1).
727.813,12 URGENCY OF TEST	The urgency of the test completed.	1. For Lab Extract without LMIP Codes: URGENCY field (#.01) in the URGENCY FILE (#62.05) as pointed to by URGENCY field (#1) of the TEST multiple (6) within the SPECIMEN # multiple (1) of the LAB ORDER ENTRY file (#69).
		2. For Lab Extract with LMIP Codes: URGENCY field (#.01) in the URGENCY FILE (#62.05) as pointed to by the URGENCY field (#22) of the ACCESSION WKLD CODE TIME field (#1) multiple within the WKLD CODE field (#1) multiple within the DATE field (#.03) multiple of the WKLD DATA file (#64.1).
727.813,13 TREATING SPECIALTY	Indicates treating specialty for this patient or entity. Will be set to null for outpatients.	1. For Lab Extract without LMIP Codes: This field is initialized to a null, indicating an outpatient status. If a call to IN5^VADPT (using the patient IEN and the event date) returns a patient movement number (indicating inpatient status), the value of VAIP(8), which is the pointer to the FACILITY TREATING SPECIALTY file (#45.7), is used to get the SPECIALTY field (#1) which points to the SPECIALTY file (#42.4).
		2. For Lab Extract with LMIP Codes: NAME field (#.01) in the SPECIALTY file (#42.4), as pointed to by the NAME field (#.01) in the FACILITY TREATING SPECIALTY file (#45.7), as pointed to by the TREATING SPECIALTY field (#16) of the ACCESSION WKLD CODE TIME field (#1) multiple within the WKLD CODE field (#1) multiple within the DATE field (#.03) multiple of the WKLD DATA file (#64.1).

Field # and Name	Description	Technical Description
727.813,14 LOCATION	The service/location from which the original order came.	1. For Lab Extract without LMIP Codes: NAME field (#.01) of the HOSPITAL LOCATION file (#44) as pointed to by the ORDERING LOCATION field (#23) within the SPECIMEN # multiple (1) of the LAB ORDER ENTRY file (#69).
		 2. For Lab Extract with LMIP Codes: NAME field (#.01) of the HOSPITAL LOCATION file (#44) as pointed to by the ORDERING LOCATION field (#20) of the ACCESSION WKLD CODE TIME field (#1) multiple within the WKLD CODE field (#1) multiple within the DATE field (#.03) multiple of the WKLD DATA file (#64.1). For referral patients, the location is derived from the station number field (#99) of the institution file (#4). If null, "ZZZZZ" is sent.
		In the case of the Lab Extract with LMIP Codes, this field may sometimes be null since Lab allows "non-standard" locations to be entered and these entries would be of no help to the purpose of this extract.
727.813,15 PROVIDER	The provider assigned to this patient or entity.	1. For Lab Extract without LMIP Codes: NAME field (#.01) of the PROVIDER file (#6) or the NAME field (#.01) of the NEW PERSON file (#200) as pointed to by the PROVIDER field (#7) within the SPECIMEN # multiple (1) of the LAB ORDER ENTRY file (#69).
		2. For Lab Extract with LMIP Codes: NAME field (#.01) of the PROVIDER file (#6) or the NAME field (#.01) of the NEW PERSON file (#200) as pointed to by the PROVIDER field (#15) of the ACCESSION WKLD CODE TIME field (#1) multiple within the WKLD CODE field (#1) multiple within the DATE field (#.03) multiple of the WKLD DATA file (#64.1).
727.813,16 MOVEMENT FILE #	Movement number from the PATIENT MOVEMENT file (#405) associated with this event for a patient. This field will be set to null for non- patient or outpatient events.	This field is initialized to a null, indicating an outpatient status. If a call to IN5^VADPT (using the patient IEN and the event date) returns a patient movement number (indicating inpatient status), this field is set to the value of VAIP(1), which is the pointer to the PATIENT MOVEMENT file (#405).

Field # and Name	Description	Technical Description
727.813,17 FILE	Parent file from which entity was extracted, i.e., PATIENT file (#2), REFERRAL PATIENT file (#67), or RESEARCH file (#67.1).	1. For Lab Extract without LMIP Codes: If the PARENT FILE field (#.02) of the LAB DATA file (#63) as pointed to by the LRDFN field (#.01) within the SPECIMEN # multiple (1) of the LAB ORDER ENTRY file (#69) is a. 2 = PATIENT file (#2) b. 67 = REFERRAL PATIENT file (#67) c. 67.1 = RESEARCH file (#67.1). 2. For Lab Extract with LMIP Codes: If the PATIENT field (#9) of the ACCESSION WKLD CODE TIME field (#1) multiple within the
727.813,18	A 6-character numeric string that	WKLD CODE field (#1) multiple within the DATE field (#.03) contains a. ^DPT(= PATIENT file (#2) b. ^LRT(67, = REFERRAL PATIENT file (#67) 1. For Lab Extract without LMIP Codes:
TIME	represents the time of day at which the Laboratory test was ordered.	Data source 1. For Lab Extract without LMIP Codes:
		LAB ORDER ENTRY file (#69); SPECIMEN subfile (#69.01); DATE/TIME ORDERED field (#5)
727.813,19	For Lab Extract with LMIP Codes,	2. For Lab Extract with LMIP Codes: WKLD LOG file (#64.03); DATE ORDERED field (#13). Data inserted in this field by Laboratory routine LRCAPDSS and is derived from: WKLD DATA file (#64.1); DATE sub-file (#64.11); WKLD CODE sub-file (#64.111); ACCESSION WKLD CODE TIME sub-file (#64.1111); DATA ORDERED field (#11) This field is always exactly 6 numeric characters in length; if time cannot be determined, "000300" is used as default. 1. For Lab Extract without LMIP Codes:
WORKLOAD CODE	this is the workload code for this event. This corresponds to a CAP code. For Lab Extract without LMIP Codes, this field is set to	This field is set to null. 2. For Lab Extract with LMIP Codes: WKLD CODE field (#1) of the WKLD CODE file
	null.	(#64) as pointed to by the WKLD CODE field (#.01) of the WKLD CODE field (#.01) multiple within the DATE field (#.03) multiple of the WKLD DATA file (#64.1).

Field # and Name	Description	Technical Description
727.813,20	The primary care team assigned to	The ACCESSION DATE is defined by one of two
PRIMARY CARE	this patient.	methods. For Lab Extract without LMIP Codes,
TEAM		ACCESSION DATE is defined by the DATE
		ORDERED field (#.01) of the LAB ORDER
		ENTRY file (#69). For Lab Extract with LMIP
		Codes, ACCESSION DATE is defined by the
		DATE ORDERED field (#11) of the ACCESSION
		WKLD CODE TIME field (#1) multiple within
		the WKLD CODE field (#1) multiple within the
		DATE field (#.03) multiple of the WKLD DATA file (#64.1).
		me (#04.1).
		Using the ACCESSION DATE and the patient
		pointer (DFN) stored in the PATIENT NO
		DFN field (#4) in the LABORATORY EXTRACT
		file (#727.813), a call is made to the Scheduling
		API, OUTPTTM^SDUTL3. The API returns the
		team's internal entry number and name from the
		TEAM file (#404.51). Only the pointer (IEN) to
707 010 01	The	File 404.51 is transmitted.
727.813,21 PRIMARY CARE	The primary care provider assigned to this patient.	The ACCESSION DATE is defined by one of two methods. For Lab Extract without LMIP Codes,
PROVIDER	to this patient.	ACCESSION DATE is defined by the DATE
I WO VIDEW		ORDERED field (#.01) of the LAB ORDER
		ENTRY file (#69). For Lab Extract with LMIP
		Codes, ACCESSION DATE is defined by the
		DATE ORDERED field (#11) of the ACCESSION
		WKLD CODE TIME field (#1) multiple within
		the WKLD CODE field (#1) multiple within the
		DATE field (#.03) multiple of the WKLD DATA
		file (#64.1).
		Using the ACCESSION DATE and the patient
		pointer (DFN) stored in the PATIENT NO
		DFN field (#4) in the LABORATORY EXTRACT
		file (#727.813), a call is made to the Scheduling
		API, OUTPTPR^SDUTL3. The API returns the
		provider's internal entry number and name from
		the NEW PERSON file (#200). Only the pointer
707 010 07	mi (* 11 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1 · 1	(IEN) to File 200 is transmitted.
727.813,25	This field is placed in the data	This field will always be set to null. Its only
SET PIECE	dictionary so that the record will	purpose is to establish a file record containing
	contain the proper number of "^" pieces expected by DSS/Austin.	the appropriate number of "^" pieces in the transmission to DSS/Austin.
	pieces expected by DSS/Austin.	transmission to DSS/Austin.

NUR Nursing Extract Format

The last rating for each patient for each day in the selected date range is extracted. Ratings for the day when the patient transferred out or was discharged are excluded. For each day of the date range, every patient appearing on the midnight report of the Nurse AMIS daily exception report is added to the extract list.

Field #	Field Name	Points to / Description	Length
1	Facility	INSTITUTION file (#4)	7
2	Patient No DFN	PATIENT file (#2) (DFN)	10
3	SSN	Patient's social security number	10
4	Name	First 4 characters of last name	4
5	In Out Patient Indicator	LOCATION TYPE file (#40.9)	1
6	Day	Day of the month on which this event occurred	8
7	Acuity Level	Patient's current Nursing AMIS classification or acuity rating.	1
8	Entered by	C for Computer; U for User	1
9	Classifier	NEW PERSON file (#200)	9
10	Nurse Location	NURS LOCATION file (#211.4)	6
11	Nursing Bedsection	NURS AMIS WARD file (#213.3)	6
12	Movement File #	PATIENT MOVEMENT file (#405)	8
13	Treating Specialty	SPECIALTY file (#42.4)	6
14	Admission Date	Date on which the admission for this patient occurred.	8
15	Admission Time	Time of day at which the patient admission occurred (6-digit military time).	6
16	Master Patient Index	For future use; currently null.	10
17	DSS Dept.	For future use; currently null.	10

#727.805 -- NURSING EXTRACT File Data Definition

This file contains data elements as specified by the Decision Support System (DSS) Program Office for the Nursing extract from existing **V**IST**A** files. Entries into this file are made by extracting data from several files. Once approved by the DSS site manager, entries in this file are loaded into an electronic mail message and sent to the commercial vendor. This file is intended to be used for validation purposes only. Entries should be made only by the extract load routine.

Since validation techniques will be determined by the local site, it is intended that the site add whatever cross-references deemed necessary. However, this file contains two nationally determined cross-references: the "AC" cross-reference on the EXTRACT NUMBER field (#2) and the "AINV" cross-reference on the SEQUENCE NUMBER field (#.01). These cross-references are used by the DSS Extracts software package as an essential feature for managing and purging data in this file and should not be modified.

This file should *NOT* be modified directly using VA FileMan.

Field # and Name	Description	Technical Description	
727.805,.01	The record number for this extract	The internal entry number (IEN) for this record.	
SEQUENCE	entry.	This entry is DINUMed.	
NUMBER	,	·	
		NOTES: XXXX CAN'T BE ALTERED EXCEPT	
		BY PROGRAMMER	
727.805,1	A six character string representing	Format is YYYYMM; Year 2000 compliant per	
YEAR MONTH	the year and the month for which	vendor.	
	this extract was performed.		
727.805,2	The corresponding entry in the	A pointer to the DSS EXTRACT LOG file (#727).	
EXTRACT	DSS EXTRACT LOG file (#727) for	The primary purpose is to pick up the header for	
NUMBER	this extract.	the mail message.	
727.805,	Identifies the facility for this	An indicator of the division where this event	
FACILITY	extract record.	happened. Using the NAME field (#.01) pointer	
		from the DSS EXTRACTS file (#728), FACILITY	
		is derived from the STATION NUMBER field	
		(#99) for that pointer number in the	
		INSTITUTION file (#4).	
727.805,4	The name of the patient for this	Pointer to the NAME field (#.01) of the PATIENT	
PATIENT NO	extract record.	file (#2). This data represents the patient DFN.	
DFN		PATIENT NO DFN data is derived from the	
		NAME field (#.02) of the NURS	
		CLASSIFICATION file (#214.6).	
727.805,5	The patient's Social Security	Using the patient pointer (DFN) stored in the	
SSN	Number.	PATIENT NO DFN field (#4) in the NURSING	
		EXTRACT file (#727.805), SSN data is derived	
		from the SOCIAL SECURITY NUMBER field	
		(#.09) in the PATIENT file (#2).	

#727.805 -- NURSING EXTRACT File Data Definition, continued

The first four characters of the patient's last name. The first four characters of the patient's last name. The first four characters of the patient's last name. The first four characters of the patient years an inpatient or an outpatient for this extract entry. This 8-character string represents the date on which the Nursing classification was done. This field is always exactly 8 numeric clin length. The format is YYYYMMDD; example, 19970923. If the date cannot leave the date on the nursing classification was done. This field is always exactly 8 numeric clin length. The format is YYYYMMDD; example, 19970923. If the date cannot leave in the date on the determined, a default is used. The defavalue is the value of the YEAR MONTH concatenated with "01" for the day (DD) Year 2000 compliant per vendor.	URSING s derived ENT file st "," ces if to 3, TION
EXTRACT file (#727.805), NAME data is from the NAME field (#.01) in the PATI (#2). The first four characters of the first piece are used, padded with trailing spanecessary. 727.805,7 IN OUT PATIENT INDICATOR 727.805,8 DAY This 8-character string represents the date on which the Nursing classification was done. This field is always exactly 8 numeric claim length. The format is YYYYMMDD; example, 19970923. If the date cannot letermined, a default is used. The defavalue is the value of the YEAR MONTH concatenated with "01" for the day (DD)	s derived ENT file st "," ces if to 3, TION .01).
from the NAME field (#.01) in the PATI (#2). The first four characters of the first piece are used, padded with trailing spanecessary. 727.805,7 IN OUT PATIENT INDICATOR 727.805,8 DAY This 8-character string represents the date on which the Nursing classification was done. This 8-character string represents the date on which the Nursing classification was done. This field is always exactly 8 numeric claim length. The format is YYYYMMDD; example, 19970923. If the date cannot lead to the value of the YEAR MONTH concatenated with "01" for the day (DD)	ENT file st "," ces if to 3, TION .01).
(#2). The first four characters of the firpiece are used, padded with trailing spanecessary. 727.805,7 IN OUT PATIENT an inpatient or an outpatient for this extract entry. 727.805,8 DAY This 8-character string represents the date on which the Nursing classification was done. This field is always exactly 8 numeric classified in length. The format is YYYYMMDD; example, 19970923. If the date cannot leader walue is the value of the YEAR MONTH concatenated with "01" for the day (DD)	to 3, TION .01). naracters for pe
727.805,7 IN OUT PATIENT INDICATOR This 8-character string represents the date on which the Nursing classification was done. This field is always exactly 8 numeric classified is used. The defervalue is the value of the YEAR MONTH concatenated with "01" for the day (DD)	to 3, TION .01). naracters for pe
727.805,7 IN OUT PATIENT INDICATOR This extract entry. This 8-character string represents the date on which the Nursing classification was done. This field is always exactly 8 numeric classified in length. The format is YYYYMMDD; example, 19970923. If the date cannot determined, a default is used. The defavalue is the value of the YEAR MONTH concatenated with "01" for the day (DD)	to 3, TION .01). naracters for pe
To the Nursing extract this field is set indicating inpatient status in the LOCA TYPE file (#40.9).	.01). naracters for De
IN OUT PATIENT INDICATOR an inpatient or an outpatient for this extract entry. Tensor of this extract entry. This 8-character string represents the date on which the Nursing classification was done. This 8-character string represents the date on which the Nursing classification was done. This field is always exactly 8 numeric classified in length. The format is YYYYMMDD; example, 19970923. If the date cannot determined, a default is used. The defavalue is the value of the YEAR MONTH concatenated with "01" for the day (DD)	.01). naracters for De
INDICATOR this extract entry. TYPE file (#40.9). Source: NURS CLASSIFICATION file (#214.6) CLASSIFICATION DATE/TIME field (#40.9). This field is always exactly 8 numeric clain length. The format is YYYYMMDD; example, 19970923. If the date cannot determined, a default is used. The defavalue is the value of the YEAR MONTH concatenated with "01" for the day (DD)	.01). naracters for De
This 8-character string represents the date on which the Nursing classification was done. Source: NURS CLASSIFICATION file (#214.6) CLASSIFICATION DATE/TIME field (# This field is always exactly 8 numeric classification in length. The format is YYYYMMDD; example, 19970923. If the date cannot determined, a default is used. The defavalue is the value of the YEAR MONTH concatenated with "01" for the day (DD)	naracters for pe
DAY the date on which the Nursing classification was done. NURS CLASSIFICATION file (#214.6) CLASSIFICATION DATE/TIME field (# This field is always exactly 8 numeric classified in length. The format is YYYYMMDD; example, 19970923. If the date cannot determined, a default is used. The defavalue is the value of the YEAR MONTH concatenated with "01" for the day (DD)	naracters for pe
classification was done. CLASSIFICATION DATE/TIME field (# This field is always exactly 8 numeric clin length. The format is YYYYMMDD; example, 19970923. If the date cannot determined, a default is used. The defa value is the value of the YEAR MONTH concatenated with "01" for the day (DD)	naracters for pe
This field is always exactly 8 numeric clin length. The format is YYYYMMDD; example, 19970923. If the date cannot lidetermined, a default is used. The defa value is the value of the YEAR MONTH concatenated with "01" for the day (DD)	naracters for pe
in length. The format is YYYYMMDD; example, 19970923. If the date cannot length determined, a default is used. The defavalue is the value of the YEAR MONTH concatenated with "01" for the day (DD)	for oe
in length. The format is YYYYMMDD; example, 19970923. If the date cannot length determined, a default is used. The defavalue is the value of the YEAR MONTH concatenated with "01" for the day (DD)	for oe
example, 19970923. If the date cannot l determined, a default is used. The defa value is the value of the YEAR MONTH concatenated with "01" for the day (DD)	oe
determined, a default is used. The defa value is the value of the YEAR MONTH concatenated with "01" for the day (DD)	
value is the value of the YEAR MONTH concatenated with "01" for the day (DD)	use uate
concatenated with "01" for the day (DD)	
	1
727.805,9 The patient's current Nursing ACUITY LEVEL is derived from the CA	TEGORY
ACUITY LEVEL AMIS classification or acuity field (#1) in the NURS CLASSIFICATION	
rating. (#214.6).	
727.805,10 Enter C if the classification was ENTERED BY is derived from the ENT	ERED BY
ENTERED BY computer generated, or U if it was field (#3) in the NURS CLASSIFICATION	N file
user (RN) generated. (#214.6).	
727.805,11 Identifies the person making the CLASSIFIER is derived from the CLASS	
CLASSIFIER classification. Pointer to the NEW field (#4) in the NURS CLASSIFICATION	N file
PERSON FILE (#200). (#214.6).	
727.805,12 Ward on which the patient is NURSE LOCATION is derived from the	NURS
NURSE classified. Points to the NURS LOCATION field (#6) in the NURS	
LOCATION LOCATION file (#211.4). CLASSIFICATION file (#214.6) which is	
pointer to the NURS LOCATION file (#	
727.805,13 Nursing bedsection for which the NURSING BEDSECTION is derived from Nursing bedsection for which the	
NURSING patient is classified. Points to the NURSING BED SECTION field (#7) in	
BEDSECTION NURS AMIS WARD file (#213.3) NURS CLASSIFICATION file (#214.6) NURS CLASSIFICATION FILE (#216.6)	
pointer to the NURS AMIS WARD file (
727.805,14 Current patient movement record A call to IN5^VADPT (using the patient	
MOVEMENT FILE associated with this extract record. the event date) returns a patient movem number (indicating inpatient status). T	
# number (indicating inpatient status). T is set to the value of VAIP(1), which is a	nointer
to the PATIENT MOVEMENT file (#405	
727.805,15 The name of the treating specialty This field is initialized to a null, indicat	
TREATING associated with this extract record. outpatient status. If a call to IN5^VAD	
SPECIALTY dassociated with this extract record. Special telepatient status. If a can to five value the patient IEN and the event date) returned to the patient of the patient is a can to five value.	
patient movement number (indicating in	
status), the value of VAIP(8), which is t	
pointer to the FACILITY TREATING	
SPECIALTY file (#45.7), is used to get t	he
SPECIALTY field (#1) which points to t	
SPECIALTY file (#42.4).	ne

#727.805 -- NURSING EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.805,16	This 8character string represents	Source:
ADMISSION DATE	the date on which the admission	NURS CLASSIFICATION file (#214.6)
	for this patient occurred.	NAME field (#.02) PATIENT MOVEMENT file
	-	(#405)
		DATE/TIME field (#.01)
		This field is always exactly 8 numeric characters
		in length. The format is YYYYMMDD; for
		example, 19970923. If the date cannot be
		determined, a default is used. The default date
		value is the value of the YEAR MONTH field (#1)
		concatenated with "01" for the day (DD) portion.
		Year 2000 compliant per vendor.
727.805,17	A 6-character numeric string which	Source:
ADMISSION TIME	represents the time of day at which	NURS CLASSIFICATION file (#214.6); NAME
	the patient admission occurred.	field (#.02) PATIENT MOVEMENT file (#405);
		DATE/TIME field (#.01).
		Format is YYYYMMDD; Year 2000 compliant
		per vendor.
727.805,19	This field is placed in the data	This field will always be set to null. Its only
SET PIECE	dictionary so that the record will	purpose is to establish a file record containing
	contain the proper number of "^"	the appropriate number of "^" pieces in the
	pieces expected by DSS/Austin.	transmission to DSS/Austin.

PRE Prescription Extract Format

All prescriptions for the selected date range are extracted. For Outpatient Pharmacy Version 5.6, the fill date is used to select for DAY field. For OP Version 6.0, the release date is used.

Field #	Field Name	Points to / Description	Length
1	Facility	INSTITUTION file (#4)	7
2	Patient No DFN	PATIENT file (#2) (DFN)	10
3	SSN	Patient's social security number	10
4	Name	First 4 characters of last name	4
5	In Out Patient Indicator	Determined by a call to IN5^VADPT.	1
6	Day	Day of the month on which this event occurred	8
7	Division	OUTPATIENT SITE file (#59)	3
8	Provider	PROVIDER file (#6) (Preceded by 6) or NEW PERSON file (#200) (Preceded by 2)	11
9	VA Drug Classification	VA Drug Classification for the drug/supply item in this prescription.	5
10	Mail	1 if this prescription was mailed from the VAMC; 2 if mailed from a CMOP.	1
11	Placeholder1	Placeholder for future use.	1
12	New	1 if this is a new prescription.	1
13	Placeholder2	Placeholder for future use.	1
14	Quantity	Quantity of drug dispensed (1 to 4 characters).	4
15	Cost	Cost of drug dispensed (dollar amount between 0 and 10000; 2 decimal digits).	8
16	Placeholder3	Placeholder for future use.	1
17	Movement File #	PATIENT MOVEMENT file(#405)	8
18	Treating Specialty	SPECIALTY file (#42.4)	6
19	Placeholder4	Placeholder for future use.	1
20	Unit of Issue	Units in which this item was dispensed (1-10 characters).	10
21	Date of Birth	Patient's date of birth	8
22	Eligibility	1-character eligibility code	1
23	Veteran	Veteran? (Y/N)	1
24	Copay	1 for Yes; 0 for No	1
25	New PRE Feeder Key	Feeder Key for the drug in this record.	20
26	Investigational (DEA Special Handling)	I for Investigational	1
27	Days Supply	Number of days covered by this prescription (a number between 1 and 31; 0 decimal digits).	3
28	Primary Care Team	TEAM file (#404.51)	4
29	Primary Care Provider	NEW PERSON file (#200)(Preceded by 2)	11
30	Time	Time of day when the perspiration fill/refill was released (6-digit military time).	6
31	Race	RACE file (#10)	1
32	Master Patient Index	For future use; currently null.	10
33	DSS Dept	For future use; currently null.	10
34	SEX	Codes M/F	1
35	ZIP +4	nnnnn-nnnn	10
36	Provider NPI	For future use; currently null.	8
37	Primary Care Provider NPI	For future use; currently null.	8
38	State Code	Patient's state	2
39	County Code	Patient's county	3

ECX*3*8 and ECX*3*9

This file contains data elements as specified by the Decision Support System (DSS) Program Office for the Pharmacy Outpatient (Prescription) extract from existing **V**IST**A** files. Entries into this file are made by extracting data from several files. Once approved by the DSS site manager, entries in this file are loaded into an electronic mail message and sent to the commercial vendor. This file is intended to be used for validation purposes only. Entries should be made only by the extract load routine.

Since validation techniques will be determined by the local site, it is intended that the site add whatever cross-references deemed necessary. However, this file contains two nationally determined cross-references: the "AC" cross-reference on the EXTRACT NUMBER field (#2) and the "AINV" cross-reference on the SEQUENCE NUMBER field (#.01). These cross-references are used by the DSS Extracts software package as an essential feature for managing and purging data in this file and should not be modified.

This file should *NOT* be modified directly using VA FileMan.

Field # and Name	Description	Technical Description
727.81,.01 SEQUENCE NUMBER	The record number for this extract entry.	The internal entry number (IEN) for this record. This entry is DINUMed.
		NOTES: XXXXCAN'T BE ALTERED EXCEPT BY PROGRAMMER
727.81,1 YEAR MONTH	A six character numeric string representing the year and the month for which this extract was performed. Format is YYYYMM; Year 2000 compliation vendor.	
727.81,2 EXTRACT NUMBER	The corresponding entry in the DSS EXTRACT LOG file (#727) for this extract.	A pointer to the DSS EXTRACT LOG file (#727). The primary purpose is to pick up the header for the mail message.
727.81,3 FACILITY	Identifies the facility for this extract record.	An indicator of the division where this event happened. Using the NAME field (#.01) pointer from the DSS EXTRACTS file (#728), FACILITY is derived from the STATION NUMBER field (#99) for that pointer number in the INSTITUTION file (#4).
727.81,4 PATIENT NO DFN	The name of the patient for this extract record.	Derived from the PATIENT field (#2) in the PRESCRIPTION file (#52). PATIENT NO DFN is a pointer to the NAME field (#.01) of the PATIENT file (#2). This data represents the patient DFN.
727.81,5 SSN	The Patient's Social Security Number.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the PRESCRIPTION EXTRACT file (#727.81), SSN data is derived from the SOCIAL SECURITY NUMBER field (#.09) in the PATIENT file (#2).

Field # and Name	Description	Technical Description
727.81,6 NAME	The first four characters of the patient's last name.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the PRESCRIPTION EXTRACT file (#727.81), NAME data is derived from the NAME field (#.01) in the PATIENT file (#2). The first four characters of the first "," piece are used, padded with trailing spaces if necessary.
727.81,7 IN OUT PATIENT INDICATOR	Indicates whether the patient was an inpatient or an outpatient for this extract entry.	This field is initialized to a 1, indicating an outpatient status. If a call to IN5^VADPT (using the patient IEN and the event date) returns a patient movement number, the field is reset to a 3 indicating inpatient status.
727.81,8 DAY	This 8-character string represents the date on which the Prescription fill/refill was released.	If the version of Outpatient Pharmacy is prior to V. 6.0, DAY is derived from \$E(DATE,6,7) where date is the FILL DATE field (#22) of the PRESCRIPTION file (#52).
		Data source for Outpatient Pharmacy v6.0 and later:
		PRESCRIPTION file (#52); REFILL sub-file (#52.1); RELEASED DATE/TIME field (#17)
		or
		PRESCRIPTION file (#52); PARTIAL DATE subfile (#52.2); RELEASED DATE/TIME field (#8).
		This field is always exactly 8 numeric characters in length. The format is YYYYMMDD; for example, 19970923. If the date cannot be determined, a default is used. The default date value is the value of the YEAR MONTH field (#1) concatenated with "01" for the day (DD) portion. Year 2000 compliant per vendor.
727.81,9 DIVISION	The outpatient pharmacy site for this extract entry.	For new prescriptions, DIVISION is derived from the DIVISION field (#20) of the PRESCRIPTION file (#52). For refill prescriptions, DIVISION is derived from the DIVISION field (#8) within the REFILL multiple (52) of the PRESCRIPTION file (#52). For partial prescriptions, DIVISION is derived from the DIVISION field (#.09) within the PARTIAL DATE multiple (60) of the PRESCRIPTION file (#52). DIVISION is a pointer to the OUTPATIENT SITE file (#59)

Field # and Name	Description	Technical Description
727.81,10 PROVIDER	The provider assigned to this patient.	Derived from the PROVIDER field (#4) in the PRESCRIPTION file (#52) for new prescriptions,
TROVIDER	patient.	or from the PROVIDER field (#15) within the
		REFILL multiple (52) in the PRESCRIPTION file
		(#52) for refill prescriptions, or from the PROVIDER field (#6) within the PARTIAL DATE
		multiple (60) in the PRESCRIPTION file (#52)
		for partial prescriptions.
		If PROVIDER is a pointer to the NEW PERSON
		file (#200), it is stored as "2"_pointer value. If PROVIDER is a pointer to the PROVIDER file
		(#6), it is stored as "6"_pointer value.
727.81,11	The VA Drug Classification for	Derived from the VA CLASSIFICATION field
VA DRUG CLASSIFICATION	the drug/supply item in this prescription.	(#2) in the DRUG file (#50) for the drug identified by the DRUG field (#6) in the
CEMBERT TEMPTON	preseription.	PRESCRIPTION file (#52).
727.81,12	Data will be 1 if this prescription	Derived from the MAIL/WINDOW field (#11) in
MAIL	was mailed from the VAMC or a 2 if mailed from a CMOP.	the PRESCRIPTION file (#52) for new prescriptions, or from the MAIL/WINDOW field
		(#2) within the REFILL multiple (52) in the
		PRESCRIPTION file (#52) for refill prescriptions, or from the MAIL/WINDOW field (#.02) within
		the PARTIAL DATE multiple (60) in the
		PRESCRIPTION file (#52) for partial
797 01 19	This field marked as a pleashalder	prescriptions. This field marked as a placeholder for future use.
727.81,13 PLACEHOLDER1	This field marked as a placeholder for future use.	This field marked as a pracentitier for future use.
727.81,14	Data will be 1 if this is a new	If the version of Outpatient Pharmacy is prior to
NEW	prescription.	V. 6.0, examine the "AD" cross-reference on the FILL DATE field (#22) of the PRESCRIPTION
		file (#52) for new prescriptions or the REFILL
		DATE field (.01) within the REFILL multiple (52) of the PRESCRIPTION file (#52) for refill
		prescriptions. Cross-reference is
		^PSRX("AD",DATE,D0,REFILL# or 0 for new
		RX).
		If the version of Outpatient Pharmacy is V. 6.0 or
		greater: 1. Examine the "AL" cross-reference on the
		RELEASED DATE/TIME field (#31) of the
		PRESCRIPTION file (#52) for new prescriptions or the RELEASED DATE/TIME field (#17)
		within the REFILL multiple (52) of the
		PRESCRIPTION file (#52) for refill prescriptions.
		Cross-reference is ^PSRX("AL",DATE,D0,REFILL# or 0 for new
		RX).
		2. Examine the "AM" cross-reference on the RELEASED DATE/TIME field (#8) within the
		PARTIAL DATE multiple (60) of the
		PRESCRIPTION file (#52) for partial
		prescriptions. Cross-reference is ^PSRX("AM",DATE,D0,PARTIAL_REFILL#).
		r SNA(AM ,DATE,DU,PAKTIAL_KEFILL#).

Field # and Name	Description	Technical Description
727.81,15	This field marked as a placeholder	This field marked as a placeholder for future use.
PLACEHOLDER2	for future use.	-
727.81,16 QUANTITY	Quantity of drug dispensed.	Derived from the QTY field (#7) in the PRESCRIPTION file (#52) for new prescriptions, or from the QTY field (#1) within the REFILL multiple (52) in the PRESCRIPTION file (#52) for refill prescriptions, or from the QTY field (#.04) within the PARTIAL DATE multiple (60) in the PRESCRIPTION file (#52) for partial prescriptions.
727.81,17	Cost of drug dispensed.	Cost is calculated as quantity * price.
COST		Quantity is derived from the QTY field (#7) in the PRESCRIPTION file (#52) for new prescriptions, or from the QTY field (#1) within the REFILL multiple (52) in the PRESCRIPTION file (#52) for refill prescriptions, or from the QTY field (#.04) within the PARTIAL DATE multiple (60) in the PRESCRIPTION file (#52) for partial prescriptions. Price is derived from the UNIT PRICE OF DRUG is field (#17) in the PRESCRIPTION file (#52) for new prescriptions, or from the CURRENT UNIT PRICE OF DRUG field (#1.2) within the REFILL multiple (52) in the PRESCRIPTION file (#52) for refill prescriptions, or from the CURRENT UNIT PRICE OF DRUG field (#.042) within the PARTIAL DATE multiple (60) in the PRESCRIPTION file (#52) for partial prescriptions.
727.81,18 PLACEHOLDER3	This field marked as a placeholder for future use.	This field marked as a placeholder for future use.
727.81,19 MOVEMENT FILE #	Current patient movement record associated with this extract record.	A call to IN5^VADPT (using the patient IEN and the event date) returns a patient movement number (indicating inpatient status). This field is set to the value of VAIP(1), which is a pointer to the PATIENT MOVEMENT file (#405).
727.81,20 TREATING SPECIALTY	The treating specialty assigned to this patient when the prescription was issued, if the patient was an inpatient at that time. Otherwise, this field is null.	This field is initialized to a null, indicating an outpatient status. If a call to IN5^VADPT (using the patient IEN and the event date) returns a patient movement number (indicating inpatient status), the value of VAIP(8), which is the pointer to the FACILITY TREATING SPECIALTY file (#45.7), is used to get the SPECIALTY field (#1) which points to the SPECIALTY file (#42.4).
727.81,21 PLACEHOLDER4 727.81,22 UNIT OF ISSUE	This field marked as a placeholder for future use. This units in which this item was dispensed.	This field marked as a placeholder for future use. Derived from the DISPENSE UNIT field (#14.5) in the DRUG file (#50) for the drug identified by the DRUG field (#6) in the PRESCRIPTION file
		(#52).

Field # and Name	Description	Technical Description
727.81,23	The patient's date of birth	Source:
DATE OF BIRTH	between December 31,1870 and	PRESCRIPTION file (#52)
	today's date represented by an 8-	PATIENT field (#2) PATIENT file (#2)
	character numeric string.	DATE OF BIRTH field (#.03)
		If Date of Birth cannot be determined, January
		1, 1942, is used as default. The data element is
		always exactly 8 numeric characters in length.
		Format is YYYYMMDD. Year 2000 compliant per vendor.
727.81,24	Appropriate eligibility code based	Using the patient pointer (DFN) stored in the
ELIGIBILITY	on veteran or non-veteran status.	PATIENT NO DFN field (#4) in the
ELIGIBILITI	on veterali or non-veterali status.	PRESCRIPTION EXTRACT file (#727.81),
		ELIGIBILITY data is derived from the
		PRIMARY ELIGIBILITY CODE field (#.361) in
		the PATIENT file (#2). PRIMARY ELIGIBILITY
		CODE is a pointer to the ELIGIBILITY CODE
		file (#8). The data is derived from the MAS
		ELIGIBILITY CODE field (#8) in the
		ELIGIBILITY CODE file (#8) which in turn is a
		pointer to the MAS ELIGIBILITY CODE file
		(#8.1). The MAS eligibility code pointer value is
		converted to an alpha character representative of
		it's number, i.e., 1 converts to A, 2 converts to B,
707 01 0F	D Wifel	etc.
727.81,25	Data is Y if the patient is a	Using the patient pointer (DFN) stored in the
VETERAN	veteran, N if not.	PATIENT NO DFN field (#4) in the PRESCRIPTION EXTRACT file (#727.81),
		VETERAN data is derived from the VETERAN
		(Y/N)? field (#1901) in the PATIENT file (#2).
727.81,26	This field indicates whether this	Derived from the existence of the IB NUMBER
COPAY	prescription was billed for copay.	field (#106) in the PRESCRIPTION file (#52) for
	T and P and	new prescriptions or from the IB NUMBER field
		(#9) within the REFILL multiple (52) in the
		PRESCRIPTION file (#52) for refill prescriptions.
		If that field is not null, the prescription was
		billed for copay and this field is set to 1.
727.81,27	The feeder key for the drug in	FEEDER KEY is compiled for the drug identified
FEEDER KEY	this record. The feeder key is a	by the DRUG field (#6) in the PRESCRIPTION
	nineteen digit number made up	file (#52). It contains the NATIONAL DRUG
	of the pointer to the NATIONAL	FILE ENTRY field (#20) from the DRUG file
	DRUG file padded to four digits,	(#50) which is a pointer to the NATIONAL
	the pointer to the VA Product	DRUG file (#50.6) padded to four digits. This is concatenated with the PSNDF VA PRODUCT
	Name padded to three digits, and the twelve digit National Drug	NAME ENTRY field (#22) from the DRUG file
	Code.	(#50) which is a pointer to the VA Product Name
		in the NATIONAL DRUG file (#50.6) padded to
		three digits. This is concatenated with the
		twelve digit NDC field (#31) from the DRUG file
		(#50).
727.81,28	This field contains the letter I if	Derived from the DEA, SPECIAL HDLG field
INVESTIGATIONAL	the drug in this record is	(#3) in the DRUG file (#50). If the DEA,
	investigational. Otherwise it is	SPECIAL HDLG field contains an I, this field is
	null.	set to I.

Field # and Name	Description	Technical Description
727.81,29 DAYS SUPPLY	The number of days covered by this prescription.	Derived from the DAYS SUPPLY field (#8) in the PRESCRIPTION file (#52) for new prescriptions, or from the DAYS SUPPLY field (#1.1) within the REFILL multiple (52) in the PRESCRIPTION
		file (#52) for refill prescriptions, or from the DAYS SUPPLY field (#.041) within the PARTIAL DATE multiple (60) in the PRESCRIPTION file (#52) for partial prescriptions.
727.81,30 PRIMARY CARE TEAM	The primary care team assigned to this patient.	Using the RELEASED DATE/TIME (V. 6 or >) field or the FILL DATE (V. <6) field from the PRESCRIPTION file (#52) and the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the PRESCRIPTION EXTRACT file (#727.81), a call is made to the Scheduling API, OUTPTTM^SDUTL3. The API returns the team's internal entry number and name from the TEAM file (#404.51). Only the pointer (IEN) to File 404.51 is transmitted.
727.81,31 PRIMARY CARE PROVIDER	The primary care provider assigned to this patient.	Using the RELEASED DATE/TIME (V. 6 or >) field or the FILL DATE (V. <6) field from the PRESCRIPTION file (#52) and the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the PRESCRIPTION EXTRACT file (#727.81), a call is made to the Scheduling API, OUTPTPR^SDUTL3. The API returns the provider's internal entry number and name from the NEW PERSON file (#200). Only the pointer (IEN) to File 200 is transmitted.
727.81,32 TIME	A 6-character numeric string that represents the time of day at which the Prescription fill/refill was released.	If the version of Outpatient Pharmacy is prior to V. 6.0, TIME is derived from the FILL DATE field (#22) of the PRESCRIPTION file (#52). Data source for Outpatient Pharmacy v6.0 and later:
		PRESCRIPTION file (#52) REFILL sub-file (#52.1) RELEASED DATE/TIME field (#17)
		OR
		PRESCRIPTION file (#52) PARTIAL DATE sub-file (#52.2) RELEASED DATE/TIME field (#8
		This field is always exactly 6 numeric characters in length; if time cannot be determined, "000300" is used as default.

Field # and Name	Description	Technical Description
727.81,33 RACE	Race ABBREVIATION for this patient.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4), RACE data is shown as the ABBREVIATION field (#2) of the RACE file (#10) entry pointed to by the RACE field (#.06) in the PATIENT file (#2).
727.81,36 SEX 727.81,37 ZIP+4	The sex of the patient. M(ale) or F(emale). The patient's zip code with optional 4-digit extension.	Data is taken from the SEX field (#.02) of the patient's record in the PATIENT file (#2). The patient's zip code with optional 4-digit extension as found in the ZIP+4 field (#.1112) of
727.81,40 STATE	The state in which the patient resides.	the patient's record in the PATIENT file (#2). Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the ADMISSION XTRACT file (#727.802), data is derived from the STATE field (#.115) in the PATIENT file(#2) which points to the STATE file (#5). From the STATE file record, use the two
727.81,41 COUNTY	The county in which the patient resides.	character VA STATE CODE field (#2). Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the ADMISSION EXTRACT file (#727.802), data is taken from the COUNTY field (#.117) in the PATIENT file (#2) which points to a subfile record in the COUNTY multiple field (#3) of the STATE file (#5). A pointer to the STATE file (#5) is obtained from the STATE field (#.115) of the file #2 record. From the subfile record of field #3 of file #5, use the value of the VA COUNTY CODE field (#2).

PRO Prosthetics Extract Format

All procedures entered for the selected procedure date range will be extracted.

Field #	Field Name	Points to / Description	Length
1	Facility	INSTITUTION FILE (#4)	5
2	Patient No DFN	PATIENT file (#2)	10
3	SSN	PATIENT file (#2)	10
4	Name	First 4 characters of last name	4
5	In Out Patient Indicator	Determined by a call to IN5^VADPT.	1
6	Date of Service	Date on which the appliance was delivered and	8
		accepted by the patient.	
7	FDR LOC	Location within a facility where the product is	9
		produced.	
8	Feeder Key	Code that uniquely identifies a product.	20
9	Quantity	Number of units that was issued or repaired for this	4
	, J	transaction (a number between 1 and 1000; 0 decimal	
		digits).	
10	Primary Care Team	TEAM file (#404.51)	10
11	Primary Care Provider	NEW PERSON file (#200) (preceded by 2)	11
12	PCE CPT / HCPCS Code	HCPCS code for the item you are selecting.	8
13	ICD-9 Code	This field is a placeholder that will be populated	7
		when the ICD-9 Code becomes available.	
14	Agent Orange Status	Agent Orange exposure? (Y/N/U)	1
15	Radiation Exposure Status	Radiation Exposure? (Y/N/U)	1
16	Environment	Environmental Contaminants Exposure? (Y/N/U)	1
	Contaminants Status	r	
17	Patient Eligibility	Patients Primary Eligibility Code.	3
18	Cost of Transaction	Cost to produce the prosthetic.	9
19	Lab Labor Cost	Total cost of the labor to perform the job.	7
20	Lab Material Cost	Cost of all materials to perform the job.	7
21	Billing Status	Utilization Status where:	1
	8	1 is SC/OP	
		2 is SC/IP	
		3 is NSC/IP	
		4 is NSC/OP	
		5 is OTHER	
22	Vet/Non-Vet	Veteran? (Y/N)	1
23	Type of Transaction	I for Initial Issue	1
	, i	R for Replace	
		S for Spare	
		X for Repair	
24	Requesting Station	Facility that initiates the request for a Lab	5
		prosthetic.	
25	Receiving Station	Lab facility that fills the Lab request and provides	5
		the prosthetic to the requesting station	
26	Placeholder 1	Placeholder for future use.	15
27	Zip +4	PATIENT file (#2)	10
28	Date of Birth	PATIENT file (#2)	8
29	Gender	PATIENT file (#2)	1
30	AMIS Grouper	Number that indicates what items combine to create	8
		a prosthetic device.	
31	Primary Care Provider	This field is a placeholder that will be populated	8
	NPI	when the NPI becomes available.	

PRO Prosthetics Extract Format, continued

Field #	Field Name	Points to / Description	Length
32	Master Patient Index	This field is a placeholder that will be populated	10
		when the MPI becomes available.	
33	DSS Dept.	This field is a placeholder that will be populated 10	
		when the DSS Department becomes available.	

#727.826 -- PROSTHETICS EXTRACT File Data Definition

This file contains the data elements as specified by the Decision Support System (DSS) Program Office for the Prosthetics Extract from existing **V**IST**A** files. Entries into this file are made by extracting data that originates in the Prosthetics RECORD OF PROS APPLIANCE/REPAIR file (#660). Information respective to the patient for which Prosthetic information is extracted is pulled from the PATIENT file (#2). Once the extracts (making up the records in this file) are approved by the extract manager, entries in this file are loaded into mail messages and transmitted to the commercial vendor. This file is intended to be used for validation purposes only. Entries in this file should be made only by the extract load routine.

Since validation techniques will be determined by the local site, it is intended that the site add whatever cross references are deemed necessary to support validation; however, this file contains three nationally controlled cross references which are essential to the proper functioning of the Prosthetics Extract.

- "AINV" and "B" are on the SEQUENCE NUMBER field (#.01) and are required to look up and sort the entries in this file in ascending and descending order.
- AG is on the DATE OF SERVICE (#8), AMIS GROUPER (#32) PCE CPT/HCPCS CODE (#14) fields and is used to report the date range HCPCS report and bulletin.

This file should *not* be modified directly using VA FileMan.

Field # and Name	Description	Technical Description
727.826,.01	The Record Number for this extract	TECHNICAL DESCR: The Internal Entry
SEQUENCE	entry. Included in the header for	Number (IEN) for this record. The entry is
NUMBER	the extract. The file is DINUMed	DINUMed.
	on this field.	
		NOTES: XXXXCAN'T BE ALTERED EXCEPT
		BY PROGRAMMER
727.826,1	Six digit textual number	Generated by the extract software (ECXTRAC
YEAR MONTH	representing the year and month	and ECXPRO).
	the extract was completed.	
	Included in the Header for the	
	extract.	
727.826,2	Corresponding entry in the DSS	Generated by the extract software (ECXTRAC
EXTRACT	Extract Log file (#727) for this	and ECXPRO).
NUMBER	extract. Used to identify the	
	header in the extract transmission.	
727.826,3	The Station Number of the Facility	If the Station Number is longer than 5
FACILITY	where the Prosthetics transaction	characters, the first 5 characters will be stored in
	is completed.	this field. If the Station Number is less than 5
		characters, blanks will be padded at the end of
		the number. This field is required for creation of
		the extract record. NOTES: XXXXCAN'T BE
		ALTERED EXCEPT BY PROGRAMMER

#727.826 -- PROSTHETICS EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.826,4	PATIENT NO. DFN is the DFN of	PATIENT NAME field (#.02) of the RECORD OF
PATIENT NO.	the patient for whom the prosthetic	PROS APPLIANCE/REPAIR file (#660). This in
DFN	device is provided. This field is	turns points to the NAME field (#.01) of the
	required for creation of the extract	PROSTHETICS PATIENT file (#665). This then
	record.	points to the NAME field (.01) of the PATIENT
		file (#2).
727.826,5	The patient's Social Security	SSN is derived from the PATIENT NAME field
SSN	Number. This field is required for	(#.02) of the RECORD OF PROS
	creation of the extract record.	APPLIANCE/REPAIR file (#660). This in turn
		points to the NAME field (#.01) of the
		PROSTHETICS PATIENT file (#665). This then
		points to the SSN field (#.09) of the PATIENT
		file (#2). NOTES: XXXXCAN'T BE ALTERED
		EXCEPT BY PROGRAMMER
727.826,6	The first four characters of the	NAME is derived from the PATIENT NAME field
NAME	patient's last name. This field is	(#.02) of the RECORD OF PROS
	required for creation of the extract	APPLIANCE/REPAIR file (#660). This in turn
	record.	points to the NAME field (#.01) of the
		PROSTHETICS PATIENT file (#665). If the
		patient's last name is shorter than 4 characters,
		spaces will pad the end of the field.
727.826,7	Indicates whether the patient was	The field is initialized to 1, indicating an
IN OUTPATIENT	an inpatient or an outpatient for	outpatient status. If a call to IN5^VADPT (using
INDICATOR	the Prosthetic service extracted.	the patient IEN and the event date) returns a
		patient movement number, then the field is set
		to 3 (indicating an inpatient status).

#727.826 -- PROSTHETICS EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.826,8	DATE OF SERVICE is defined as the Delivery	DATE OF SERVICE is derived from the
DATE OF	Date of the patient's prosthetic record and is	DELIVERY DATE (#10) in the RECORD OF
SERVICE	used as the determining date range when	PROS APPLIANCE/REPAIR file (#660).
	generating the Prosthetics Extract. This field	
	is required for creation of the extract record.	
727.826,9	If this is a Lab Transaction and the extract	Data for the FEEDER LOCATION (FDR
FEEDER	header and/or Prosthetic Station is equal to	LOC) is derived from the RECORD OF
LOCATION (FDR	the Receiving Station, the FEEDER	PROS APPLIANCE/REPAIR file (#660).
LOC)	LOCATION is constructed as follows:	Depending on how the FEEDER LOCATION
	1) 3-digit station number of the Receiving	is constructed, data is derived from the
	Station, concatenated with LAB. An	following fields in the RECORD OF PROS
	example is XXXLAB, where XXX is the	APPLIANCE/REPAIR file (#660):
	Receiving Station number, or	1) RECEIVING STATION (#70).
	2) 5-digit station number of the Receiving	RECEIVING STATION is a pointer to
	Station (includes the 2-letter division	the INSTITUTION file (#4).
	suffix) concatenated with LAB. An	2) REQUESTING STATION (#40).
	example is XXXXXLAB, where XXXXX is	RECEIVING STATION is a pointer to
	the Receiving Station number.	the INSTITUTION file (#4).
	3) If Receiving Station is only the 3-digit	3) STATION (#8). STATION is a pointer to
	station number, pad with blanks so that	the INSTITUTION file (#4).
	the total field length equals 9. The	
	padding shall be placed at the end of the field.	
	4) If Receiving Station is the 5-digit station	
	number (includes the 2-letter division	
	suffix), pad with blanks so that the total	
	field length equals 9. The padding shall be	
	placed at the end of the field.	
	praced at the end of the nera.	
	If this is a Lab Transaction and the extract	
	header and/or Prosthetic Station is equal to	
	the Requesting Station, the FEEDER	
	LOCATION is constructed as follows:	
	1) 3-digit station number of the Requesting	
	Station, concatenated with ORD. An	
	example is XXXORD, where XXX is the	
	Requesting Station number, or	
	2) 5-digit station number of the Requesting	
	Station (includes the 2-letter division	
	suffix) concatenated with ORD. An	
	example is XXXXXORD, where XXXXX is	
	the Requesting Station number.	
	3) If the Requesting Station is only the 3-	
	digit station number, pad with blanks so that the total field length equals 9. The	
	padding shall be placed at the end of the	
	field.	
	4) If the Requesting Station is the 5-digit	
	station number (includes the 2-letter	
	division suffix), pad with blanks so that	
	the total field length equals 9. The	
	padding shall be placed at the end of the	
	field.	

Field # and Name	Description	Technical Description
727.826,9	If this is not a Lab Transaction, the FEEDER	
FEEDER	LOCATION is constructed as follows:	
LOCATION (FDR	1) 3-digit Station number concatenated with	
LOC), continued	NONL. An example is XXXNONL, where	
	XXX is the Station number, or	
	2) 5-digit Station number (includes the 2-	
	letter division suffix), concatenated with	
	NONL. An example is XXXXXNONL,	
	where XXXXX is the Station number.	
	3) If Station number is only the 3-digit	
	station number, pad with blanks so that	
	the total field length equals 9. The	
	padding shall be placed at the end of the	
	field.	
	4) If the Station number is the 5-digit station	
	number (includes the 2-letter division	
	suffix), it will not be necessary to pad with	
	blanks to make the field length equal to 9.	
	The combination of the 5-digit station	
	number and the NONL equal a field length	
	of 9.	
	This field is required for creation of the extract	
	record.	

Field # and Name	Description Technical Description
727.826,10	FEEDER KEY is the concatenation of the Data for the FEEDER KEY is derived from
FEEDER KEY	following elements. They are listed in the the RECORD OF PROS
	order they are to appear in the FEEDER KEY. APPLIANCE/REPAIR file (#660). Depending
	1) HCPCS Code - This is the 5-digit HCPCS how the FEEDER KEY is constructed, the
	Code in the patient's prosthetic record. components for the FEEDER KEY are
	2) Type of Transaction - This is the Type of derived from the following fields in the
	Transaction code in the patient's RECORD OF PROS APPLIANCE/REPAIR
	prosthetic record. file (#660):
	a) If Type of Transaction in the patient's 1) HCPCS (#4.1) - HCPCS is a pointer to
	prosthetic record is "X" (Repair), the the CPT CODE field (#.01) of the CPT
	Type of Transaction code in the file (#81)
	FEEDER KEY is X. 2) TYPE OF TRANSACTION (#2)
	b) If the Type of Transaction in the 3) SOURCE (#12)
	patient's prosthetic record is "I" 4) RECEIVING STATION (#70).
	(Initial Issue), "R" (Replace) or "S" RECEIVING STATION is a pointer to
	(Spare), the Type of Transaction code the INSTITUTION file (#4).
	in the FEEDER KEY is N. 5) REQUESTING STATION (#40).
	c) Type of Transaction is considered the REQUESTING STATION is a pointer to
	first suffix of the FEEDER KEY. the INSTITUTION file (#4).
	3) Source - This is the Source in the patient's 6) STATION (#8). STATION is a pointer to
	prosthetic record. the INSTITUTION file (#4).
	a) If Source in the patient's prosthetic
	record is VA, the Source code in the
	FEEDER KEY is V (VA).
	b) If Source in the patient's prosthetic
	record is Commercial, the Source code
	in the FEEDER KEY is C
	(Commercial).
	c) Source is considered the second suffix
	of the FEEDER KEY.

Field # and Name	Description	Technical Description
727.826,10	4) Station - If this is a Lab Transaction, the	
FEEDER KEY,	station is either the Requesting or	
continued	Receiving Station.	
	a) 3-digit Receiving Station concatenated	
	with REC if the FEEDER LOCATION	
	ends in ORD, or	
	b) 5-digit Receiving Station (includes the	
	2-letter division suffix) concatenated	
	with REC if the FEEDER LOCATION	
	ends in ORD, or	
	c) 3-digit Requesting Station	
	concatenated with REQ if the	
	FEEDER LOCATION ends in LAB, or	
	d) 5-digit Requesting Station (includes	
	the 2-letter division suffix)	
	concatenated with REQ if the	
	FEEDER LOCATION ends in LAB.	
	e) If station number is only 3 digits, pad	
	with blanks so that the total field	
	length equals 20. The padding shall	
	be placed at the end of the field.	
	f) If the station number is the 5-digit	
	station number (includes the 2-letter	
	division suffix), pad with blanks so	
	that the total field length equals 20.	
	The padding shall be placed at the end	
	of the field.	
	g) Station is considered the third suffix of	
	the FEEDER KEY.	
	5) If this is a Non-Lab Transaction, there is	
	no third suffix for the FEEDER KEY.	
	This field is required for creation of the extract	
	record. If the length of this field is less than	
	20 characters, blanks will pad the end of the	
	field.	
727.826,11	QUANTITY is defined as the number of units	Derived from the QTY field (#5) in the
QUANTITY	issues or repaired as indicated in the patient's	RECORD OF PROS APPLIANCE/REPAIR
	prosthetic record.	file (#660). If the quantity is not known, a
		default value of 1 will be assigned to the
		extract record. Quantities that are less than
		four character numbers will be padded on
		their beginning with blanks to fill four
		spaces.

Field # and Name	Description	Technical Description
727.826,12	PRIMARY CARE TEAM indicates the primary	From the DATE OF SERVICE field and the
PRIMARY CARE	care team entry assigned to the patient for	patient's DFN, OUTPTTM^SDUTL3 returns
TEAM	whom the prosthetic service is provided.	the teams IEN from the TEAM file (404.51).
	The state of the s	This pointer is transmitted to Austin. If the
		Primary Care Team is not known, the field
		will be padded with all blanks. If the IEN
		for the Primary Care Team is less than a 10
		character numeric, blanks will be padded on
		the beginning of the number to fill up 10
		characters.
727.826,13	PRIMARY CARE PROVIDER is the primary	From the DATE OF SERVICE field and the
PRIMARY CARE	care provider of the patient for whom the	patient's DFN, OUTPTPR^SDUTL3 returns
PROVIDER	prosthetic service is provided.	the provider's New Person file record IEN.
		The New Person IEN is transmitted to
		Austin with "2" concatenated on the front. If
		the Primary Care Provider IEN is less than
		11 numeric characters, blanks will be
		padded in its beginning to fill a field length
		of 11 characters.
727.826,14	The CPT code identified by the Prosthesis	PCE CPT/HCPCS CODE is derived from the
PCE CPT/HCPCS	HCPCS. This field is required for creation of	HCPCS (#4.1) field in the RECORD OF
CODE	the extract record.	PROS APPLIANCE/REPAIR file (#660).
		HCPCS (4.1) is a pointer to the respective
		CPT CODE field (#.01) in the CPT file (#81).
727.826,15	ICD-9 CODE is the diagnostic code for the	This field is not yet used by the Prosthetics
ICD-9 CODE	patient's prosthetic record.	Extract as the ICD-9 field is not available in
		Prosthetics.
727.826,16	AGENT ORANGE STATUS indicates if the	This field is derived from the AGENT
AGENT ORANGE	prosthetics patient claims exposure to Agent	ORANGE EXPOS. INDICATED field
STATUS	Orange.	(#.32102) in the Patient file (#2) using the
		patient's DFN. The field will have a NULL
		value if the Patient file (#2) record does not
		indicate a status.
727.826,17	RADIATION EXPOSURE STATUS indicates if	
RADIATION	the prosthetics patient claims exposure to	EXPOSURE INDICATED field (#.32103) in
EXPOSURE	radiation.	the Patient file (#2) using the patient's DFN.
STATUS		This field will have a NULL value if the
		Patient file (#2) record does not indicate a
mom 000 4 5	ENVIRONMENT CONTENT CO.	status.
727.826,18	ENVIRONMENT CONTAMINANTS STAT	This field is derived from the
ENVIRONMENT	indicates if the prosthetics patient claims	ENVIRONMENTAL CONTAMINANTS field
CONTAMINANTS	exposure to Environmental Contaminants.	(#.322013) in the Patient file (#2) using the
STAT		patient's DFN. The field will have a NULL
		value if the Patient file (#2) record does not
		indicate a status.

Field # and Name	Description	Technical Description
727.826,19	PATIENT ELIGIBILITY is the patient's	PATIENT ELIGIBILITY is derived from the
PATIENT	primary eligibility code.	PRIMARY ELIGIBILITY CODE field (#.361)
ELIGIBILITY		in the Patient file (#2). The value of the
		PRIMARY ELIGIBILITY CODE is a pointer
		to the ELIGIBILITY CODE file (#8). This
		pointer is stored in the Prosthetics Extract
		PATIENT ELIGIBILITY field as an
		alphabetic character. The alpha character
		derived from the pointer is converted via
		SC(PATIENT ELIGIBILITY + 64).
		Therefore, a pointer value of 1 will equal 'A', 2 will equal 'B', etc.
		the PATIENT ELIGIBILITY is not known,
		the field will be populated with three blanks
		to fill the field. If the value of the field has a
		length less than 3 characters, blanks will
		pad the beginning of the field so its length
		equals three characters.
727.826,20	COST OF TRANSACTION is the value found	COST OF TRANSACTION is derived from
COST OF	in TOTAL COST in the patient's prosthetic	the RECORD OF PROS
TRANSACTION	record when the Form Requested On is one of	APPLIANCE/REPAIR file (#660). Depending
	the following. These forms designate	on how the COST OF TRANSACTION is
	commercial acquisition methods:	constructed, data is derived from the
	1) PSC, represented by 1.	following fields in the RECORD OF PROS
	2) 2421, represented by 2.	APPLIANCE/REPAIR file (#660):
	3) 2237, represented by 3.	1) TOTAL COST (#14)
	4) 2529-7, represented by 5.	2) TOTAL LAB COST (#48)
	5) 2474, represented by 6.	3) FORM REQUESTED ON (#11)
	6) 2431, represented by 7.	
	7) 2914, represented by 8.	
	8) OTHER, represented by 9. 9) 2520, represented by 10.	
	10) VISA, represented by 14	
	10) VISA, represented by 14	
	COST OF TRANSACTION is the value found	
	in TOTAL LAB COST in the patient's	
	prosthetic record when the Form Requested	
	On is the following (designating a Lab	
	Transaction):	
	1) 2529-3, represented by 4.	
	COST OF TRANSACTION has a value of zero	
	when the Form Requested On is one of the	
	following, which designates a stock or	
	inventory issue:	
	1) STOČK ISSUE, represented by 11.	
	2) INVENTORY ISSUE, represented by 12.	
	If the length of this field is less than 9	
	characters, blanks will be padded at its	
	beginning so the total length is 9 characters.	
	The decimal is required on all entries to this	
	field.	

Field # and Name	Description	Technical Description
727.826,21	The LAB LABOR COST is the total cost of	LAB LABOR COST is derived from the
LAB LABOR COST	labor to perform the job.	TOTAL LABOR COST (#46) in the RECORD
		OF PROS APPLIANCE/REPAIR file. The
		following algorithm is defined:
		a) If the patient's prosthetic record indicates
		a Lab Transaction, the value of LAB LABOR
		COST is equal to the value found for TOTAL
		LABOR COST.
		b) If the patient's prosthetic record is not a
		Lab Transaction, the value of LAB LABOR
		COST is zero.
		c) If LAB LABOR COST is not known, and
		the patient's prosthetic record indicates a
		Lab Transaction, a zero value is assigned to
		the extract record.
		If the length of this field is less than 7
		characters, blanks will be padded at its
		beginning so the total length is 7 characters.
		The decimal is required on all entries to this
707 000 00	LAD MATERIAL COCT : 1 . C . 1	field.
727.826,22	LAB MATERIAL COST is the cost of all	The LAB MATERIAL COST is derived from
LAB MATERIAL	materials required to complete the prosthesis.	the RECORD OF PROS
COST		APPLIANCE/REPAIR according to the
		following algorithm:
		a) If the patient's prosthetic record indicates
		a Lab Transaction, the value of LAB MATERIAL COST is equal to the value
		found for TOTAL MATERIAL COST.
		b) If the patient's prosthetic record is not a
		Lab Transaction, the value of LAB
		MATERIAL COST is zero.
		c) If LAB MATERIAL COST is not known,
		and the patient's prosthetic record indicates
		a Lab Transaction, a zero value is assigned
		to the extract record.
		d) LAB MATERIAL COST shall allow for
		values which are reported in dollars and
		cents. The actual value shall be extracted,
		including the decimal point.
		If the length of this field is less than 7
		characters, blanks will be padded at its
		beginning so the total length is 7 characters.
		The decimal is required on all entries to this
	Day to the company of	field.
727.826,23	BILLING STATUS is the prosthetics	BILLING STATUS is derived from the
BILLING STATUS	utilization status.	PATIENT CATEGORY field (#62) in the
		RECORD OF PROS APPLIANCE/REPAIR
		file (#660) for the prosthetic device record
797 996 94	VET/NON VET indicates if the section to	extracted.
727.826,24 VET/NON VET	VET/NON VET indicates if the patient is a	VET/NON VET is pulled from the VETERAN
VEI/INON VEI	veteran.	(Y/N) field (#1901) in the Patient file (#2). If
		the veteran's status is not known, a NULL value will be assigned to the VET/NON VET
		field.
		neiu.

Field # and Name	Description	Technical Description
727.826,25	TYPE OF TRANSACTION is the code that best	
TYPE OF	describes the prosthetic transaction.	from the TYPE OF TRANSACTION field
TRANSACTION	•	(#2) in the RECORD OF PROS
		APPLIANCE/REPAIR file (#660). If the
		TYPE OF TRANSACTION is not known,
		NULL is assigned to the field.
727.826,26	REQUESTING STATION is the facility that	REQUESTING STATION is derived by
REQUESTING	initiates the request for a Lab prosthetic.	pulling the STATION NUMBER in the
STATION		INSTITUTION file (#4) as pointed to by the
		REQUESTING STATION (#40) in the
		RECORD OF PROS APPLIANCE/REPAIR
		(#660). Only the first five characters of the
		STATION NUMBER will be extracted. If
		the STATION NUMBER is less than 5
		characters, blanks will be padded at the end
		of the REQUESTING STATION field to a
		length of 5. If the REQUESTING STATION is not known, the field will be populated
		with 5 blanks.
727.826,27	RECEIVING STATION is the Lab facility	TECHNICAL DESCR: RECEIVING
RECEIVING	filling the Lab request and providing the	STATION is derived by pulling the
STATION	prosthetic to the REQUESTING STATION.	STATION IS derived by pulling the STATION NUMBER in the INSTITUTION
Similor	prostnetie to the NEW CESTING STATION.	file (#4) as pointed to by the RECEIVING
		STATION (#70) in the RECORD OF PROS
		APPLIANCE/REPAIR (#660). Only the first
		five characters of the STATION NUMBER
		will be extracted. If the STATION
		NUMBER is less than 5 characters, blanks
		will be padded at the end of the RECEIVING
		STATION field to a length of 5. If the
		RECEIVING STATION is not known, the
		field will be populated with 5 blanks.
727.826,28	PLACEHOLDER 1 was added to the	The use of this field has not been
PLACEHOLDER 1	Prosthetics extract file for use at a later time.	determined. It is added to the Data
		Dictionary for use at a later time.
727.826,29	ZIP CODE is the patient ZIP+4 as indicated in	ZIP CODE is derived from the ZIP+4 field in
ZIP CODE	the patient's Patient file (#2) record.	the Patient file for the record indicated by
		the (prosthetics patient) DFN. The value of
		ZIP CODE may be either the 5 digit ZIP
707 000 00	m	CODE or the ZIP+4 code.
727.826,30	The patient data of birth.	DATE OF BIRTH is derived from the DATE
DATE OF BIRTH		OF BIRTH field (#.03) in the Patient file (#2)
		referenced by the patient's DFN. DATE OF
		BIRTH will be stored in the format
707 000 01	Condenie the metionale	YYYYMMDD.
727.826,31	Gender is the patient's sex.	GENDER is derived from the SEX field
GENDER		(#.02) in the Patient file (#2) record
		referenced by the patient's DFN.

Field # and Name	Description	Technical Description
727.826,32	AMIS GROUPER holds the AMIS Grouper	AMIS GROUPER is derived from the AMIS
AMIS GROUPER	number that indicates what items combine to	GROUPER field (#68) in the RECORD OF
	create a prosthetic device.	PROS APPLIANCE/REPAIR file (#660). The
		field is used to sort prosthetic items that
		combine to create a prosthesis. Decimals are
		not allowed.
727.826,33	This field is a placeholder that will be	The National Provider Index is not yet
PRIMARY CARE	populated when the NPI becomes available.	available.
PROVIDER NPI		
727.826,34	This field is a placeholder that will be	The data for this field is not yet available.
MASTER PATIENT	populated when the MPI becomes available.	
INDEX		
727.826,35	This field is a placeholder that will be	The data for this field is not yet available.
DSS DEPT	populated when the DSS Department becomes	
	available.	

RAD Radiology Extract Format

All procedures completed within the selected radiology procedure date range are extracted.

Field #	Field Name	Points to / Description	Length
1	Facility	RADIOLOGY DIVISION file (#79)	7
2	Patient No DFN	PATIENT file (#2) (DFN)	10
3	SSN	Patient's Social Security Number	10
4	Name	First 4 characters of last name	4
5	In Out Patient Indicator	Determined by a call to IN5^VADPT.	1
6	Day	Day of the month on which this event occurred	8
7	CPT Code	CPT code for the radiology procedure performed.	8
8	Procedure	RADIOLOGY PROCEDURES file (#71)	5
9	Imaging Location	RADIOLOGY LOCATIONS file (#79.1)	4
10	Location (Ward or Clinic)	HOSPITAL LOCATION file (#44)	6
11	Service	SERVICE/SECTION file (#49)	4
12	Diagnostic Code	DIAGNOSTIC CODES file (#78.3)	6
13	Requesting Physician	NEW PERSON file (#200) (Preceded by 2)	11
14	Modifiers	PROCEDURE MODIFIERS file (#71.2)	15
15	Movement File #	PATIENT MOVEMENT file (#405)	8
16	Treating Specialty	SPECIALTY file (#42.4)	6
17	Time	Time of day when this procedure was performed (6-	6
		digit military time).	
18	Imaging Type	IMAGING TYPE file (#79.2)	2
19	Primary Care Team	TEAM file (#404.51)	4
20	Primary Care Provider	NEW PERSON file (#200)(Preceded by 2)	11
21	Master Patient Index	For future use; currently null.	10
22	DSS Dept.	For future use; currently null.	10
23	Requesting Physician NPI	For future use; currently null.	8
24	Primary Care Provider NPI	For future use; currently null.	8

#727.814 -- RADIOLOGY EXTRACT File Data Definition

This file contains data elements as specified by the Decision Support System (DSS) Program Office for the Radiology extract from existing **V**IST**A** files. Entries into this file are made by extracting data from several files. Once approved by the DSS site manager, entries in this file are loaded into an electronic mail message and sent to the commercial vendor. This file is intended to be used for validation purposes only. Entries should be made only by the extract load routine.

Since validation techniques will be determined by the local site, it is intended that the site add whatever cross-references deemed necessary. However, this file contains two nationally determined cross-references: the "AC" cross-reference on the EXTRACT NUMBER field (#2) and the "AINV" cross-reference on the SEQUENCE NUMBER field (#.01). These cross-references are used by the DSS Extracts software package as an essential feature for managing and purging data in this file and should not be modified.

This file should *NOT* be modified directly using VA FileMan.

Field # and Name	Description	Technical Description
727.814,.01 SEQUENCE NUMBER	The record number for this extract entry.	The internal entry number (IEN) for this record. This entry is DINUMed.
		NOTES: XXXXCAN'T BE ALTERED EXCEPT BY PROGRAMMER
727.814,1	A six character numeric string	Format is YYYYMM; Year 2000 compliant per
YEAR MONTH	representing the year and the month for which this extract was performed.	vendor.
727.814,2	The corresponding entry in the	A pointer to the DSS EXTRACT LOG file (#727).
EXTRACT	DSS EXTRACT LOG file (#727) for	The primary purpose is to pick up the header for
NUMBER	this extract.	the mail message.
727.814,3 FACILITY	Identifies the facility for this extract record.	Derived from the HOSPITAL DIVISION field (#3) within the REGISTERED EXAMS multiple (2) in the RADIOLOGY PATIENT file (#70). HOSPITAL DIVISION points to the RADIOLOGY DIVISION file (#79) which in turn points to the INSTITUTION file (#4).
727.814,4	The name of the patient for this	Derived from the NAME field (#.01) of the
PATIENT NO DFN	extract record.	RADIOLOGY PATIENT file (#70), which is DINUMed to the PATIENT file (#2). This data represents the patient DFN.
727.814,5	The patient's Social Security	Using the patient pointer (DFN) stored in the
SSN	Number.	PATIENT NO DFN field (#4) in the
		RADIOLOGY EXTRACT file (#727.814), SSN
		data is derived from the SOCIAL SECURITY
		NUMBER field (#.09) in the PATIENT file (#2).

#727.814 -- RADIOLOGY EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.814,6 NAME	The first four characters of the patient's last name.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the RADIOLOGY EXTRACT file (#727.814), NAME data is derived from the NAME field (#.01) in the PATIENT file (#2). The first four characters of the first "," piece are used, padded with trailing spaces if necessary.
727.814,7 IN OUT PATIENT INDICATOR	Indicates whether the patient was an inpatient or an outpatient for this extract entry.	This field is initialized to a 1, indicating an outpatient status. If a call to IN5^VADPT (using the patient IEN and the event date) returns a patient movement number, the field is reset to a 3 indicating inpatient status.
727.814,8 DAY	An 8-character numeric string that represents the date on which the Radiology procedure was performed.	Source: RAD/NUC MED PATIENT file (#70) REGISTERED EXAMS sub-file (#70.02) EXAM DATE field (#.01) This field is always exactly 8 numeric characters in length. The format is YYYYMMDD; for example, 19970923. If the date cannot be determined, a default is used. The default date value is the value of the YEAR MONTH field (#1) concatenated with "01" for the day (DD) portion. Year 2000 compliant per vendor.
727.814.19 CPT CODE	The Current Procedural Terminology (CPT) code for the radiology procedure performed.	Derived from the CPT CODE field (#9) in the RADIOLOGY PROCEDURES file (#71) for the procedure identified in the RADIOLOGY PROCEDURE field (#2) of the EXAMINATIONS multiple (50) of the REGISTERED EXAMS multiple (2) in the RADIOLOGY PATIENT file (#70). CPT CODE is a pointer to the CPT CODE field (#.01) in the CPT file (#81).
727.814,10 PROCEDURE	The radiology procedure associated with this case.	Derived from the RADIOLOGY PROCEDURE field (#2) within the EXAMINATIONS multiple (50) of the REGISTERED EXAMS multiple (2) of the RADIOLOGY PATIENT file (#70). This field in a pointer to the RADIOLOGY PROCEDURES file (#71).
727.814,11 IMAGING LOCATION	The imaging location where this radiology exam was performed.	Derived from the IMAGING LOCATION field (#4) within the REGISTERED EXAMS multiple (2) of the RADIOLOGY PATIENT file (#70). It is a pointer to the RADIOLOGY LOCATIONS file (#79.1).

#727.814 -- RADIOLOGY EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.814,12	The patient's ward or clinic	Derived from the WARD field (#6) within the
LOCATION (WARD	location.	EXAMINATIONS multiple (50) of the
OR CLINIC)		REGISTERED EXAMS multiple (2) of the
,		RADIOLOGY PATIENT file (#70). Using this
		WARD LOCATION file (#42) pointer, the data
		is derived from the HOSPITAL LOCATION
		FILE POINTER field (#44) in the WARD
		LOCATION file (#42) which is a pointer to the
		HOSPITAL LOCATION file (#44).
		If the patient is not assigned to a ward, data is
		derived from the PRINCIPAL CLINIC field (#8)
		within the EXAMINATIONS multiple (50) of
		the REGISTERED EXAMS multiple (2) of the
		RADIOLOGY PATIENT file (#70). PRINCIPAL
		CLINIC is a pointer to the HOSPITAL
		LOCATION file (#44).
727.814,13	Indicates the name of the service	Derived from the SERVICE field (#7) within the
SERVICE	treating the patient.	EXAMINATIONS multiple (50) of the
		REGISTERED EXAMS multiple (2) of the
		RADIOLOGY PATIENT file (#70). SERVICE is
		a pointer to the HOSPITAL SERVICE file (#49).
727.814,14	Indicates the diagnostic code	Derived from the PRIMARY DIAGNOSTIC
DIAGNOSTIC	associated with this exam.	CODE field (#13) within the EXAMINATIONS
CODE		multiple (50) of the REGISTERED EXAMS
		multiple (2) of the RADIOLOGY PATIENT file
		(#70). DIAGNOSTIC CODE is a pointer to the
707 014 15	T 1' () 1	DIAGNOSTIC CODES file (#78.3).
727.814,15	Indicates the person requesting	Derived from the REQUESTING PHYSICIAN
REQUESTING PHYSICIAN	this radiology exam.	field (#14) within the EXAMINATIONS
PHISICIAN		multiple (50) of the REGISTERED EXAMS
		multiple (2) of the RADIOLOGY PATIENT file (#70). If REQUESTING PHYSICIAN is a
		pointer to the NEW PERSON file (#200), it is
		stored as "2"_pointer value. If REQUESTING
		PHYSICIAN is a pointer to the PROVIDER file
		(#6), it is stored as "6"_pointer value.
727.814,16	Indicates radiology modifiers	Derived from the MODIFIERS field (#.01)
MODIFIERS	associated with this exam.	within the MODIFIERS multiple (#125) of the
	associated with this cauli.	EXAMINATIONS multiple (50) within the
		REGISTERED EXAMS multiple (2) of the
		RADIOLOGY PATIENT file (#70). This field
		consists of a string of pointers to the
		PROCEDURE MODIFIERS file (#71.2)
		separated by semi-colons (;).
727.814,17	Current patient movement record	A call to IN5^VADPT (using the patient IEN
MOVEMENT FILE	associated with this extract record.	and the event date) returns a patient movement
#		number (indicating inpatient status). This field
		is set to the value of VAIP(1), which is a pointer
		to the PATIENT MOVEMENT file (#405).

#727.814 -- RADIOLOGY EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.814,18 TREATING SPECIALTY	The name of the treating specialty associated with this extract record.	This field is initialized to a null, indicating an outpatient status. If a call to IN5^VADPT (using the patient IEN and the event date) returns a patient movement number (indicating inpatient status), the value of VAIP(8), which is the pointer to the FACILITY TREATING SPECIALTY file (#45.7), is used to get the SPECIALTY field (#1) which points to the SPECIALTY file (#42.4).
727.814,19 TIME	A 6-character numeric string that represents the time of day when this Radiology procedure was performed.	Source: RAD/NUC MED PATIENT file (#70) REGISTERED EXAMS sub-file (#70.02) EXAM DATE field (#.01) This field is always exactly 6 numeric characters in length; if time cannot be determined, "000300" is used as default.
727.814,20 IMAGING TYPE	The type of imaging used for this radiology exam.	Derived from the TYPE OF IMAGING field (#2) within the REGISTERED EXAMS multiple (2) of the RADIOLOGY PATIENT file (#70). It is a pointer to the IMAGING TYPE file (#79.2).
727.814,21 PRIMARY CARE TEAM	The primary care team assigned to this patient.	Using the EXAM DATE field (#.01) within the REGISTERED EXAMS multiple (2) of the RADIOLOGY PATIENT file (#70) and the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the RADIOLOGY EXTRACT file (#727.814), a call is made to the Scheduling API, OUTPTTM^SDUTL3. The API returns the team's internal entry number and name from the TEAM file (#404.51). Only the pointer (IEN) to File 404.51 is transmitted.
727.814,22 PRIMARY CARE PROVIDER	The primary care provider assigned to this patient.	Using the EXAM DATE field (#.01) within the REGISTERED EXAMS multiple (2) of the RADIOLOGY PATIENT file (#70) and the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the RADIOLOGY EXTRACT file (#727.814), a call is made to the Scheduling API, OUTPTPR^SDUTL3. The API returns the provider's internal entry number and name from the NEW PERSON file (#200). Only the pointer (IEN) to File 200 is transmitted.
727.814,26 SET PIECE	This field is placed in the data dictionary so that the record will contain the proper number of "^" pieces expected by DSS/Austin.	This field will always be set to null. Its only purpose is to establish a file record containing the appropriate number of "^" pieces in the transmission to DSS/Austin.

SUR Surgery Extract Format

All surgery cases with their principal procedures for the selected surgery date range are extracted. Secondary procedures and prostheses implants are also extracted.

Field #	Field Name	Points to / Description	Length
1	Facility	INSTITUTION file (#4)	7
2	Patient No DFN	PATIENT file (#2) (DFN)	10
3	SSN	Patient's Social Security Number	10
4	Name	First 4 characters of last name	4
5	In Out Patient Indicator	Determined by a call to IN5^VADPT.	1
6	Day	Day of the month on which this event occurred	8
7	Case Number	SURGERY file (#130)	9
8	Surgical Specialty	Surgical specialty credited for doing this operative procedure.	3
9	OR Room Number	HOSPITAL LOCATION file (#44)	6
10	Surgeon	NEW PERSON file (#200) (Preceded by 2)	11
11	Attending Surgeon	NEW PERSON file (#200) (Preceded by 2)	11
12	Anesthesia Supervisor	NEW PERSON file (#200) (Preceded by 2)	11
13	Anesthesia Technique	Code corresponding to the type of anesthesia technique used during this case.	3
14	Primary/Secondary/ Prosthesis (Implant) ("P," "S," or "I") (RECORD TYPE)	Indicator if this is a primary, secondary or prostheses.	1
15	CPT	CPT code for the operative procedure	8
16	Placeholder1	Placeholder for future use.	1
17	If primary add: Patient Time (15 Min Units)	The time, in 15 minute increments, the patient was in the OR.	4
18	Operation Time (15 Min Units)	The time, in 15 minute increments, of the principal operative procedure.	4
19	Anesthesia Time (15 Min Units)	The time, in 15 minute increments, of the anesthesia care administered.	4
20	If Prosthesis: Prosthesis (Implant)	PROSTHESIS file (#131.9)	4
21	Quantity	Quantity of the prosthetic devices used for this operative procedure.	5
22	Placeholder2	Placeholder for future use.	1
23	Movement File #	PATIENT MOVEMENT file (#405)	8
24	Treating Specialty	SPECIALTY file (#42.4)	6
25	Cancelled	C if the procedure was cancelled.	1
26	Time	Time when the patient entered the OR (6-digit military time).	6
27	OR Type	OPERATING ROOM TYPE file (#134)	2
28	Attending's Service	NATIONAL SERVICE file (#730)	4
29	NON OR DSS Identifier	DSS Unit Identifier for the non-OR location for this procedure.	10
30	Recovery Room (PACU) Time	Time, in 15 minute increments, that the patient spent in the post anesthesia care unit.	4
31	Placeholder 3	Placeholder for future use.	1
32	Primary Care Team	TEAM file (#404.51)	4
33	Primary Care Provider	NEW PERSON file (#200)(Preceded by 2)	11

SUR Surgery Extract Format, continued

Field #	Field Name	Points to / Description	Length
34	Admit Date	Admission date if patient is an inpatient; otherwise	8
0.5	M . D .: . T l	null.	10
35	Master Patient Index	For future use; currently null.	10
36	DSS Dept.	For future use; currently null.	10
37	Surgeon NPI	For future use; currently null.	8
38	Attending Surgeon NPI	For future use; currently null.	8
38	Anesthesia Supervisor NPI	For future use; currently null.	8
40	Primary Care Provider	For future use; currently null.	8
	NPI	·	

#727.811 -- SURGERY EXTRACT File Data Definition

This file contains data elements as specified by the Decision Support System (DSS) Program Office for the Surgery extract from existing **V**IST**A** files. Entries into this file are made by extracting data from several files. Once approved by the DSS site manager, entries in this file are loaded into an electronic mail message and sent to the commercial vendor. This file is intended to be used for validation purposes only. Entries should be made only by the extract load routine.

Since validation techniques will be determined by the local site, it is intended that the site add whatever cross-references deemed necessary. However, this file contains two nationally determined cross-references: the "AC" cross-reference on the EXTRACT NUMBER field (#2) and the "AINV" cross-reference on the SEQUENCE NUMBER field (#.01). These cross-references are used by the DSS Extracts software package as an essential feature for managing and purging data in this file and should not be modified.

This file should *NOT* be modified directly using VA FileMan.

Field # and Name	Description	Technical Description
727.811,.01 SEQUENCE NUMBER	The record number for this extract entry.	The internal entry number (IEN) for this record. This entry is DINUMed.
		NOTES: XXXXCAN'T BE ALTERED EXCEPT BY PROGRAMMER
727.811,1 YEAR MONTH	A six character string representing the year and the month for which this extract was performed.	Format is YYYYMM; Year 2000 compliant per vendor.
727.811,2 EXTRACT NUMBER	The corresponding entry in the DSS EXTRACT LOG file (#727) for this extract.	A pointer to the DSS EXTRACT LOG file (#727). The primary purpose is to pick up the header for the mail message.
727.811,3 FACILITY	Identifies the Surgery site/division for this extract record. It represents the station number from the INSTITUTION file (#4).	If there is data in the DIVISION field (#50) of the SURGERY file (#130) for the extract record, this pointer to the INSTITUTION file (#4) is used. Otherwise, FACILITY is derived as follows. Using the NAME field (#.01) pointer from the DSS EXTRACTS file (#728), FACILITY is derived from the STATION NUMBER field (#99) for that pointer number in the INSTITUTION file (#4). An indicator of the division where this event happened.
727.811,4 PATIENT NO DFN	The name of the patient for this extract record.	Derived from the PATIENT (.01) field in the SURGERY file (#130). PATIENT NO DFN is a pointer to the NAME field (#.01) of the PATIENT file (#2). This data represents the patient DFN.
727.811,5 SSN	The patient's Social Security Number.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the SURGERY EXTRACT file (#727.811), SSN data is derived from the SOCIAL SECURITY NUMBER field (#.09) in the PATIENT file (#2).

Field # and Name	Description	Technical Description
727.811,6 NAME	The first four characters of the patient's last name.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the SURGERY EXTRACT file (#727.811), NAME data is derived from the NAME field (#.01) in the PATIENT file (#2). The first four characters
		of the first "," piece are used, padded with trailing spaces if necessary.
727.811,7 IN OUT PATIENT INDICATOR	Indicates whether the patient was an inpatient or an outpatient for this extract.	Derived from the IN/OUT-PATIENT STATUS field (#.011) in the SURGERY file (#130) for the extract record. If IN/OUT-PATIENT STATUS is an I, this field is set to 3 indicating inpatient status. Otherwise it is set to 1 indicating outpatient status.
727.811,8 DAY	This 8-character string represents the date on which the procedure associated with this Surgery extract record was performed.	Source: SURGERY file (#130) DATE OF OPERATION field (#.09)
	•	This field is always exactly 8 numeric characters in length. The format is YYYYMMDD; for example, 19970923. If the date cannot be determined, a default is used. The default date value is the value of the YEAR MONTH field (#1) concatenated with "01" for the day (DD) portion. Year 2000 compliant per vendor.
727.811,9 CASE NUMBER	This character string represents in IEN in the SURGERY file (#130).	CASE NUMBER is the internal entry number (IEN) of the entry from the SURGERY file (#130) for this extract record.
727.811,10 SURGICAL SPECIALTY	The surgical specialty credited for doing this operative procedure.	Derived from the NATIONAL SURGICAL SPECIALTY field (#1) in the LOCAL SURGICAL SPECIALTY file (#137.45) for the pointer value found in the SURGERY SPECIALTY field (#.04) of the SURGERY file (#130). SURGICAL SPECIALTY is the three digit CODE field (#.01) from the SURGICAL SPECIALTY file (#45.3). If no surgical specialty is found, this field is sent as 999.
727.811,11 OR ROOM NUMBER	This character string represents an IEN to the HOSPITAL LOCATION file (#44) for the operating room where the principal operation was performed.	Derived from the OPERATING ROOM field (#.02) in the SURGERY file (#130). Field #.02 points to the OPERATING ROOM file (#131.7), which in turn is a pointer to the HOSPITAL LOCATION file (#44).
		The character string stored in this field represents an IEN in file #44.
727.811,12 SURGEON	The person performing the major portion of the principal operative procedure.	Derived from the SURGEON field (#.14) in the SURGERY file (#130) for the surgical case. If the case is a non-OR surgical procedure, the PROVIDER field (#123) from the SURGERY file (#130) is used. In either occurrence, it is a pointer to the NEW PERSON file (#200). This data is stored as "2"_pointer value.

Field # and Name	Description	Technical Description
727.811,13	The attending staff surgeon	Derived from the ATTEND SURG field (#.164)
ATTENDING	responsible for this case.	in the SURGERY file (#130) for the surgical
SURGEON	•	case. If the case is a non-OR surgical
		procedure, the ATTEND PROVIDER field
		(#124) from the SURGERY file (#130) is used.
		In either occurrence, it is a pointer to the NEW
		PERSON file (#200). This data is stored as
		"2"_pointer value.
727.811,14	This is the anesthesiology staff	Derived from the ANESTHESIOLOGIST
ANESTHESIA	supervisor.	SUPVR field (#.34) in the SURGERY file (#130)
SUPERVISOR		for the surgical case. This field is a pointer to
		the NEW PERSON file (#200) and is stored as
		"2"_pointer value.
727.811,15	The code corresponding to the type	Derived from the ANESTHESIA TECHNIQUE
ANESTHESIA	of anesthesia technique used	field (#.01) within the ANESTHESIA
TECHNIQUE	during this case.	TECHNIQUE multiple (.37) of the SURGERY
		file (#130). This anesthesia technique is the
		principal technique.
727.811,16	The indicator if this is a primary,	Data is P for primary when the extract record is
PRIMARY/	secondary or prostheses.	for a principal procedure. It is S for secondary
SECONDARY/		when the extract record is for other procedure.
PROSTHETICS		It is I for implants (prostheses) when the
707 044 47	TIL C D. I. I	extract record is for a prosthesis item.
727.811,17	The Current Procedural	For the principal procedure, CPT is derived
CPT	Terminology (CPT) code for the	from the CPT CODE field (#.01) in the CPT file
	operative procedure.	(#81) as defined by the PRINCIPAL
		PROCEDURE CODE field (#27) in the
		SURGERY file (#130). If the extract record is
		for a secondary procedure, CPT is derived from the OTHER PROCEDURE CPT CODE field (#3)
		within the OTHER PROCEDURES multiple
		(.42) in the SURGERY file (#130).
727.811,18	This field marked as a placeholder	This field marked as a placeholder for future
PLACEHOLDER1	for future use.	use.
727.811,19	The time, in 15 minute increments,	Derived from the TIME PAT OUT OR field
PATIENT TIME	the patient was in the OR.	(#.232) minus the TIME PAT IN OR field
		(#.205) in the SURGERY file (#130).
727.811,20	The time, in 15 minute increments,	Derived from the TIME OPERATION ENDS
OPERATION TIME	of the principal operative	field (#.23) minus the TIME OPERATION
	procedure.	BEGAN field (#.22) in the SURGERY file (#130)
		for the surgical case. If the case is a non-OR
		surgical precede, OPERATION TIME is derived
		from the TIME PROCEDURE ENDED field
		(#122) minus the TIME PROCEDURE BEGAN
707.011.01	m1	field (#121) in the SURGERY file (#130).
727.811,21	The time, in 15 minute increments,	Derived from the ANES CARE END TIME field
ANESTHESIA	of the anesthesia care	(#.24) minus the ANES CARE START TIME
TIME	administered.	field (#.21) in the SURGERY file (#130).
727.811,22 PROSTHESIS	The character string in this field	Derived from the PROSTHESIS ITEM field
LINOSTHESIS	represents an IEN in the PROSTHESIS file (#130.9).	(#.01) within the PROSTHESIS INSTALLED multiple (#.47) in the SURGERY file (#130).
	1 105111E315 1116 (#130.3).	PROSTHESIS ITEM is a pointer to the
		PROSTHESIS TIEM is a pointer to the PROSTHESIS file (#131.9). an IEN in the
		PROSTHESIS file (#131.9). all TEN III the
	I .	TIVOSTILLOTO IIIC (#100.0).

Field # and Name	Description	Technical Description
727.811,23	The quantity of the prosthetic	Derived from the QUANTITY field (#7) within
QUANTITY	device used for this operative	the PROSTHESIS INSTALLED multiple (#.47)
	procedure.	in the SURGERY file (#130) for the
		PROSTHESIS ITEM referred to in the
707 011 04		PROSTHESIS field (#22) of this file.
727.811,24 PLACEHOLDER2	This field marked as a placeholder for future use.	This field marked as a placeholder for future use.
727.811,25 MOVEMENT FILE #	Current patient movement record associated with this extract record.	A call to IN5^VADPT (using the patient IEN and the event date) returns a patient movement number (indicating inpatient status). This field is set to the value of VAIP(1), which is a pointer to the PATIENT MOVEMENT file (#405).
727.811,26 TREATING SPECIALTY	The character string in this field represents an IEN in the SPECIALTY file (#42.4).	This field is initialized to a null, indicating an outpatient status. If a call to IN5^VADPT (using the patient IEN and the event date) returns a patient movement number (indicating inpatient status), the value of VAIP(8), which is the pointer to the FACILITY TREATING SPECIALTY file (#45.7), is used to get the SPECIALTY field (#1) which points to the SPECIALTY file (#42.4). That pointer value is stored here as a character string; this field represents and IEN in file 42.4.
727.811,27 CANCELLED	If set, this field indicates that the surgical procedure was cancelled after being started.	If cancellation information exists (^SRF(D0,30)) or for a regular procedure (not a non-OR procedure SRF(D0,NON)), there is no data in the TIME PAT IN OR field (#.205), the extract record is not sent as per 2/7/94 decision. This field is being retained for backward compatibility; essentially it serves as a placeholder in he data line.
727.811,28 TIME	The military time when the patient entered the OR.	Source: SURGERY file (#130) TIME PAT IN OR field (#.205) The character string is always consists of exactly 6 numerics. The field default is "000300" for ear 2000 compliance per vendor.
727.811,29 OR TYPE	The OR TYPE of the operating room where this procedure was done. This field is a character string which represents an IEN in the OPERATING ROOM TYPE file (#134).	For the OPERATING ROOM field (#.02) identified in the SURGERY file (#130), OR TYPE is derived from he TYPE field (#9) in the OPERATING ROOM file (#131.7). It is a pointer to the OPERATING ROOM TYPE file (#134) which is a national standard operating room types list. That pointer value is stored here as a character string; this field represents an IEN in file 134.

Field # and Name	Description	Technical Description
727.811,30	The service to which the attending	ATTENDING'S SERVICE is an IEN in the
ATTENDING'S	surgeon is assigned. The character	NATIONAL SERVICE file (#730). It is derived
SERVICE	string in this field represents an	from the SERVICE/SECTION field (#29) in the
	IEN in the NATIONAL SERVICE	NEW PERSON file (#200) for the ATTENDING
	file (#730).	URGEON field (#13) in the SURGERY
		EXTRACT file (#727.811) which is a pointer to
		the SERVICE/SECTION file (#49). The pointer
		value found in the NATIONAL SERVICE field
		(#730) of the SERVICE/SECTION file (#49)
		points to the NATIONAL SERVICE file (#730).
		The pointer value to file #730 is stored in this
		field as a character string.
727.811,31	The DSS UNIT IDENTIFIER for	For a non-OR procedure, the NON-OR
NON OR DSS	the non-OR location for this	LOCATION field (#119) in the SURGERY file
IDENTIFIER	procedure.	(#130) points to the HOSPITAL LOCATION file
		(#44). The pointer is used to examine the DSS
		UNIT IDENTIFIER field (#8) in the CLINIC
		AND STOP CODES file (#728.44), to determine
		if this clinic is used for non-OR surgical procedures.
727.811,32	The time, in 15 minute increments,	Derived from the PAC(U) DISCH TIME field
RECOVERY ROOM	that the patient spent in the post	(#1.18) minus the ADMIT PAC(U) TIME field
(PACU) TIME	anesthesia care unit.	(#1.17) in the SURGERY file (#130).
727.811,33	The DSS code which identifies the	For the Surgery extract, the IMPLANT CODE
IMPLANT CODE	prosthetic device used.	field is null.
727.811,34	The primary care team assigned to	Using the DATE OF OPERATION field (#.09)
PRIMARY CARE	this patient.	from the SURGERY file (#130) and the patient
TEAM	•	pointer (DFN) stored in the PATIENT NO
		DFN field (#4) in the SURGERY EXTRACT file
		(#727.811), a call is made to the Scheduling
		API, OUTPTTM^SDUTL3. The API returns the
		team's internal entry number and name from
		the TEAM file (#404.51). Only the pointer
		(IEN) to File 404.51 is transmitted.
727.811,35	The primary care provider assigned	Using the DATE OF OPERATION field (#.09)
PRIMARY CARE	to this patient.	from the SURGERY file (#130) and the patient
PROVIDER		pointer (DFN) stored in the PATIENT NO
		DFN field (#4) in the SURGERY EXTRACT file
		(#727.811), a call is made to the Scheduling API, OUTPTPR^SDUTL3. The API returns the
		provider's internal entry number and name
		from the NEW PERSON file (#200). Only the
		pointer (IEN) to File 200 is transmitted.
727.811,36	This 8-character string represents	Source: field #.01; file #405
ADMISSION DATE	the date on which the Admission	204100, 11014 1101, 1110 11 100
	associated with this Surgery	If the patient on whom the surgical procedure
	extract record took place.	was performed was an inpatient on the
	1	procedure date, then a call to IN5^VADPT
		returns the Admission Date in VAIP(13,1).
		The date is expanded to Y2K format
		appropriate to DSS of YYYYMMDD.

Field # and Name	Description	Technical Description
727.811,42	This field is placed in the data	This field will always be set to null. Its only
SET PIECE	dictionary so that the record will	purpose is to establish a file record containing
	contain the proper number of "^"	the appropriate number of "^" pieces in the
	pieces expected by DSS/Austin.	transmission to DSS/Austin.

UDP Unit Dose Extract Format

All orders for the selected date range are extracted. Data are extracted from UNIT DOSE EXTRACT DATA file (#728.904) which is populated by the Inpatient Medications package when a pick list is field.

Field #	Field Name	Points to / Description	Length
1	Facility	MEDICAL CENTER DIVISION file (#40.8)	7
2	Patient No DFN	PATIENT file (#2) (DFN)	10
3	SSN	Patient's Social Security Number	10
4	Name	First 4 characters of last name	4
5	In Out Patient Indicator	LOCATION TYPE file (#40.9)	1
6	Day	Day of the month on which this event occurred	8
7	VA Drug Classification	VA Drug Classification for the item in this order.	5
8	Quantity	Quantity dispensed (a number between 0 and 10000; 2 decimal digits).	8
9	Ward	HOSPITAL LOCATION file(#44)	6
10	Provider	NEW PERSON file (#200) (Preceded by 2)	11
11	Cost	Cost of drug dispensed for this patient (a dollar amount between 0 and 10000; 2 decimal digits.).	8
12	Movement File #	PATIENT MOVEMENT file (#405)	8
13	Treating Specialty	SPECIALTY file (#42.4)	6
14	NDC	National Drug Code for the drug/supply item in this order (1-15 characters).	15
15	New Feeder Key	Feeder Key for the drug in this record.	20
16	Investigational (DEA Special Handling)	I if the drug is Investigational.	1
17	UDP Time	Time that the drug was dispensed. (6-digit military time)	6
18	Admission Date	Date on which the admission associated with this Unit Dose event occurred.	8
19	Admission Time	Time of day at which the admission associated with the Unit Dose event occurred.	6
20	Master Patient Index	For future use; currently null.	10
21	DSS Dept.	For future use; currently null.	10
22	Provider NPI	For future use; currently null.	8

#727.809 -- UNIT DOSE LOCAL EXTRACT File Data Definition

This file contains data elements as specified by the Decision Support System (DSS) Program Office for the Pharmacy Unit Dose extract from existing **V**IST**A** files. Entries into this file are made by extracting data from several files. Once approved by the DSS site manager, entries in this file are loaded into an electronic mail message and sent to the commercial vendor. This file is intended to be used for validation purposes only. Entries should be made only by the extract load routine.

Since validation techniques will be determined by the local site, it is intended that the site add whatever cross-references deemed necessary. However, this file contains two nationally determined cross-references: the "AC" cross-reference on the EXTRACT NUMBER field (#2) and the "AINV" cross-reference on the SEQUENCE NUMBER field (#.01). These cross-references are used by the DSS Extracts software package as an essential feature for managing and purging data in this file and should not be modified.

This file should *NOT* be modified directly using VA FileMan.

Field # and Name	Description	Technical Description
727.809,.01	The record number for this extract	The internal entry number (IEN) for this record.
SEQUENCE	entry.	This entry is DINUMed.
NUMBER		
		NOTES: XXXX-CAN'T BE ALTERED EXCEPT
		BY PROGRAMMER
727.809,1	A six character numeric string	Format is YYYYMM; Year 2000 compliant per
YEAR MONTH	representing the year and the	vendor.
	month for which this extract was	
797 900 9	performed.	A point on to the DCC EVTDACT LOC (12 (#797)
727.809,2 EXTRACT	The corresponding entry in the	A pointer to the DSS EXTRACT LOG file (#727).
NUMBER	DSS EXTRACT LOG file (#727) for this extract.	The primary purpose is to pick up the header for the mail message.
727.809,3	Identifies the facility for this	An indicator of the division where this event
FACILITY	extract record.	happened. It is derived from the DIVISION
PACILITI	extract record.	field (#.015) of the WARD LOCATION file (#42)
		which points to the MEDICAL CENTER
		DIVISION file (#40.8).
727.809,4	The name of the patient for this	Pointer to the NAME field (#.01) of the
PATIENT NO	extract record.	PATIENT file (#2). PATIENT NO DFN data is
DFN		derived from the DFN field (#1) of the UNIT
		DOSE EXTRACT DATA file (#728.904).
727.809,5	The patient's Social Security	Using the patient pointer (DFN) stored in the
SSN	Number.	PATIENT NO DFN field (#4) in the UNIT
		DOSE LOCAL EXTRACT file (#727.809), SSN
		data is derived from the SOCIAL SECURITY
		NUMBER field (#.09) in the PATIENT file (#2).

#727.809 -- UNIT DOSE LOCAL EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.809,6 NAME	The first four characters of the patient's last name.	Using the patient pointer (DFN) stored in the PATIENT NO DFN field (#4) in the UNIT DOSE LOCAL EXTRACT file (#727.809), NAME data is derived from the NAME field (#.01) in the PATIENT file (#2). The first four characters of the first "," piece are used, padded with trailing spaces if necessary.
727.809,7 IN OUT PATIENT INDICATOR	Indicates whether the patient was an inpatient or an outpatient for this extract entry.	For the Unit Dose Local extract this field is set to 3, indicating inpatient status in the LOCATION TYPE file (#40.9).
727.809,8 DAY	This 8-character string represents the date on which the Unit Dose event (dispense or return) occurred.	Source: (1) UNIT DOSE EXTRACT DATA file (#728.904); DATE field (#2). Data is inserted in this field by Pharmacy routines PSGPLF and PSGAMSA; these routines derive the data from. (2) UNIT DOSE PICK LIST STATS file (#57.6); DATE field (#.01) PICK LIST file (#53.5);
		START DATE/TIME field (#.03) or DT (i.e., FileMan variable for Today's Date) This field is always exactly 8 numeric
		characters in length. The format is YYYYMMDD; for example, 19970923. If the date cannot be determined, a default is used. The default date value is the value of the YEAR MONTH field (#1) concatenated with "01" for the day (DD) portion. Year 2000 compliant per vendor.
727.809,9 VA DRUG CLASSIFICATION	The VA Drug Classification for the item in this order.	Derived from the VA CLASSIFICATION field (#2) in the DRUG file (#50) for the drug identified by the DRUG field (#3) in the UNIT DOSE EXTRACT DATA file (#728.904).
727.809,10 QUANTITY	Quantity dispensed.	QUANTITY is derived from the QUANTITY field (#4) of the UNIT DOSE EXTRACT DATA file (#728.904).
727.809,11 WARD	This is the location of the patient when he received the medication.	Ward is derived from the WARD field (#5) in the UNIT DOSE EXTRACT DATA file (#728.904) which is a pointer to the WARD LOCATION file (#42). Using the ward pointer, the data is derived from the HOSPITAL LOCATION FILE POINTER field (#44) in the WARD LOCATION file (#42) which is a pointer to the HOSPITAL LOCATION file (#44).
727.809,12 PROVIDER	The provider assigned to this patient.	PROVIDER data is derived from the PROVIDER field (#6) of the UNIT DOSE EXTRACT DATA file (#728.904). It is a pointer to the NEW PERSON file (#200). This data is stored as "2"_pointer value.
727.809,13 COST	Cost of drug dispensed for this patient.	COST data is derived from the TOTAL COST field (#7) of the UNIT DOSE EXTRACT DATA file (#728.904).

#727.809 -- UNIT DOSE LOCAL EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.809,14	Current patient movement record	A call to IN5^VADPT (using the patient IEN
MOVEMENT FILE	associated with this extract record.	and the event date) returns a patient movement
#		number (indicating inpatient status). This field
		is set to the value of VAIP(1), which is a pointer
		to the PATIENT MOVEMENT file (#405).
727.809,15	The name of the treating specialty	This field is initialized to a null, indicating an
TREATING	associated with this extract record.	outpatient status. If a call to IN5^VADPT
SPECIALTY		(using the patient IEN and the event date)
		returns a patient movement number (indicating
		inpatient status), the value of VAIP(8), which is
		the pointer to the FACILITY TREATING
		SPECIALTY file (#45.7), is used to get the
		SPECIALTY field (#1) which points to the
		SPECIALTY file (#42.4).
727.809,16	This is the National Drug Code for	Derived from the NDC field (#31) in the DRUG
NDC	the drug/supply item in this order.	file (#50) for the drug identified by the DRUG
		field (#3) in the UNIT DOSE EXTRACT DATA
727.809,17	The feeder less feether done is the	file (#728.904).
NEW FEEDER KEY	The feeder key for the drug in this record. The feeder key is a	NEW FEEDER KEY is compiled for the drug
NEW FEEDER KEY		identified by the DRUG field (#3) in the UNIT DOSE EXTRACT DATA file (#728.904). It
	nineteen digit number made up of the pointer to the NATIONAL	contains the NATIONAL DRUG FILE ENTRY
	DRUG file padded to four digits,	field (#20) from the DRUG file (#50) which is a
	the pointer to the VA Product	pointer to the NATIONAL DRUG file (#50.6)
	Name padded to three digits, and	padded to four digits. This is concatenated with
	the twelve digit National Drug	the PSNDF VA PRODUCT NAME ENTRY field
	Code.	(#22) from the DRUG file (#50) which is a
		pointer to the VA Product Name in the
		NATIONAL DRUG file (#50.6) padded to three
		digits. This is concatenated with the twelve
		digit NDC field (#31) from the DRUG file (#50).
727.809,18	This field contains the letter I if	Derived from the DEA, SPECIAL HDLG field
INVESTIGATIONA	the drug in this record is	(#3) in the DRUG file (#50). If the DEA,
L	investigational. Otherwise it is	SPECIAL HDLG field contains an I, this field is
	null.	set to I.
727.809,19	A 6-character numeric string	Source:
UDP TIME	representing a time data element.	(1) UNIT DOSE EXTRACT DATA file
		(#728.904); DATE field (#2) Data is inserted in
		this field by Pharmacy routines PSGPLF and
		PSGAMSA; these routines derive the data from.
		(2) UNIT DOSE PICK LIST STATS file (#57.6);
		DATE field (#.01) PICK LIST file (#53.5);
		START DATE/TIME field (#.03) where only the
		1st "." piece (date) is used. or DT (i.e., FileMan
		variable for Today's Date).
		. ariable for roday o Date).
		The source for this data element does NOT
		provide any time information; only date is
		provided. Consequently, the UDP TIME field is
		always set to "000000".

#727.809 -- UNIT DOSE LOCAL EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.809,20	This 8-character string represents	Source:
ADMISSION DATE	the date on which the admission	UNIT DOSE EXTRACT DATA file (#728.904)
	associated with this Unit Dose	DFN field (#1) PATIENT MOVEMENT file
	event occurred.	(#405)DATE/TIME field (#.01)
		This field is always exactly 8 numeric
		characters in length. The format is
		YYYYMMDD; for example, 19970923. If the
		date cannot be determined, a default is used.
		The default date value is the value of the YEAR
		MONTH field (#1) concatenated with "01" for the day (DD) portion. Year 2000 compliant per
		vendor.
727.809,21	A 6-character numeric string which	A call to IN5^VADPT (using the patient IEN
ADMISSION TIME	represents the time of day at which	and the event date) returns the internal file
	the admission associated with the	number of the admission associated with this
	Unit Dose event occurred.	movement. ADMISSION TIME is derived from
		the DATE/TIME field (#.01) of the PATIENT
		MOVEMENT file (#405) for the movement found in VAIP(13). ADMISSION TIME is
		padded with trailing zeros to six digits.
		padded with training zeros to six digits.
		Source:
		UNIT DOSE EXTRACT DATA file (#728.904);
		DFN field (#1) PATIENT MOVEMENT file
		(#405); DATE/TIME field (#.01)
		This field is always exactly 6 numeric
		characters in length; if time cannot be
		determined, "000300" is used as default.
727.809,24	This field is placed in the data	This field will always be set to null. Its only
SET PIECE	dictionary so that the record will	purpose is to establish a file record containing
	contain the proper number of "^"	the appropriate number of "^" pieces in the
	pieces expected by DSS/Austin.	transmission to DSS/Austin.

Utilization Extract Formats and Data Definitions

Quality Management Extract Formats and Data Definitions

LAR Lab Results Extract Format

The following laboratory results are included in this extract:

Origin	nal LAR Tests:	0015	Valporic Acid
00001	Hemoglobin	0016	Carbamazepine (Tegretol)
00002	Potassium	0017	HGB A1C (Glycosylated HGB A1C)
00003	Sodium	0018	Alpha 1 Trypsin Proteinase Inhibitor
00004	Lithium	0019	PSA (Prostatic Specific Antigen)
00005	BUN (Blood Urea Nitrogen)	0020	Cd-4 (T Cell Count)
00006	WBC (Total WBC Count)	0021	Protime
00007	Digoxin	0022	Total Thyroxine (T4)
80000	Theophylline	0023	Total Triioodo Thyronine (T3)
00009	AST (Aspartate Transaminase)	0024	Thyroid Stimulating Hormone (TSH)
00010	Glucose	0025	Folate
00011	Creatinine Clearance	0026	Vitamin B12 Level
00012	Lithium Urine	0027	LDLC
		0028	HDLC
Added	l as of FY99:	0029	Total Cholesterol
0013	GGTP (Gamma GT)	0030	Triglycerides
0014	Dilantin	0031	Serum Creatinine

Field #	Field Name	Points to / Description	Length
1	Facility	INSTITUTION file (#4)	7
2	Patient No DFN	PATIENT file (#2) (DFN)	10
3	SSN	Patient's Social Security Number	10
4	Name	First 4 characters of last name	4
5	In Out Patient Indicator	Determined by a call to IN5^VADPT.	1
6	Day	Day of the month on which this event occurred	8
7	Test Code	Coded value of the lab test as specified by the vendor.	4
8	Results	Result of the lab test (a number between -10000 and	8
		10000; 4 decimal digits).	
9	Hi/Low Indicator	H for High; L for Low	1
10	Date Ordered	Date on which the Laboratory test was ordered.	8
11	Time Ordered	Time of day at which the Laboratory test was ordered	6
		(6-digit military time).	
12	Date Results Ready	Date on which the Laboratory test result was ready	8
		for reporting.	
13	Time Results Ready	Time of day at which the Laboratory test result was	6
	-	ready for reporting.	
14	Movement File #	PATIENT MOVEMENT file (#405)	8
15	Treating Specialty	SPECIALTY file (#42.4)	6
16	Workload Code	Workload code for this event which corresponds to a	10
		CAP code.	
17	Master Patient Index	For future use; currently null.	10
18	DSS Dept.	For future use; currently null.	10

#727.824 -- LAB RESULTS EXTRACT File Data Definition

This file contains data elements as specified by the Decision Support System (DSS) Program Office for the Laboratory Results extract from existing **V**IST**A** files. Entries into this file are made by extracting data from several files. Once approved by the DSS site manager, entries in this file are loaded into an electronic mail message and sent to the commercial vendor. This file is intended to be used for validation purposes only. Entries should be made only by the extract load routine.

Since validation techniques will be determined by the local site, it is intended that the site add whatever cross-references deemed necessary. However, this file contains two nationally determined cross-references: the "AC" cross-reference on the EXTRACT NUMBER field (#2) and the "AINV" cross-reference on the SEQUENCE NUMBER field (#.01). These cross-references are used by the DSS Extracts software package as an essential feature for managing and purging data in this file and should not be modified.

This file should *NOT* be modified directly using VA FileMan.

Field # and Name	Description	Technical Description
727.824,.01	The record number for this extract	The internal entry number (IEN) for this record.
SEQUENCE	entry.	This entry is DINUMed.
NUMBER		
		NOTES: -CAN'T BE ALTERED EXCEPT BY
		PROGRAMMER
727.824,1	A six character numeric string	Format is YYYYMM; Year 2000 compliant per
YEAR MONTH	representing the year and the	vendor.
	month for which this extract was	
	performed.	
727.824,2	The corresponding entry in the	A pointer to the DSS EXTRACT LOG file (#727).
EXTRACT	DSS EXTRACT LOG file (#727) for	The primary purpose is to pick up the header for
NUMBER	this extract.	the mail message.
727.824,3	Identifies the facility for this	An indicator of the division where this event
FACILITY	extract record.	happened. Using the NAME field (#.01) pointer
		from the DSS EXTRACTS file (#728), FACILITY is
		derived from the STATION NUMBER field (#99)
		for that pointer number in the INSTITUTION file
		(#4).
727.824,4	The name of the patient for this	Pointer to the NAME field (#.01) of the PATIENT
PATIENT NO	extract record.	file (#2). This data represents the patient DFN.
DFN		PATIENT NO DFN data is derived from the
		NAME field (#.03) in the LAB DATA file.(#63)
727.824,5	The patient's Social Security	Using the patient pointer (DFN) stored in the
SSN	Number.	PATIENT No DFN field (#4) in the LAB
		RESULTS EXTRACT file (#727.824), SSN data is
		derived from the SOCIAL SECURITY NUMBER
		field (#.09) in the PATIENT file (#2).

#727.824 -- LAB RESULTS EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.824,6 NAME	The first four characters of the patient's last name.	Using the patient pointer (DFN) stored in the PATIENT No DFN field (#4) in the LAB RESULTS EXTRACT file (#727.824), NAME data is derived from the NAME field (#.01) in the PATIENT file (#2). The first four characters of the first "," piece are used, padded with trailing spaces if necessary.
727.824,7 IN OUT PATIENT INDICATOR	Indicates whether the patient was an inpatient or an outpatient for this extract entry.	This field is initialized to a 1, indicating an outpatient status. If a call to IN5^VADPT (using the patient IEN and the event date) returns a patient movement number, the field is reset to a 3 indicating inpatient status.
727.824,8 DAY	An 8-character numeric string that represents the date on which the Laboratory test result was ready for reporting.	Source: LAB DSS LAR EXTRACT file (#64.036) DATE RESULTS AVAIL field (#5) LAB DATA file (#63) CHEM, HEM, TOX, RIA, SER, etc. sub-file (#63.04); DATE REPORT COMPLETED field (#.03) This field is always exactly 8 numeric characters in length. The format is YYYYMMDD; for example, 19970923. If the date cannot be determined, a default is used. The default date value is the value of the YEAR MONTH field (#1) concatenated with "01" for the day (DD) portion. Year 2000 compliant per vendor.
727.824,9 TEST CODE	The coded value of the lab test as specified by the vendor.	The internal entry number of the lab test in the DSS LAB TEST file (727.2) padded with leading zeroes to four characters.
727.824,10 RESULTS	The result of the lab test.	Results of the test identified in the CHEM, HEM, TOX, RIA, SER, etc. multiple (4) within the LAB DATA file (#63). (First "^" piece of ^LR(LRDFN, "CH", INVERSE_DATE, TEST_IEN).)
727.824,12 HI/LO INDICATOR	An indication of whether the results were abnormally high or low.	Results indicator of the test identified in the CHEM, HEM, TOX, RIA, SER, etc. multiple (4) within the LAB DATA file (#63). (Second "^" piece of ^LR(LRDFN,"CH",INVERSE_DATE,TEST_IEN).)
727.824,13 DATE ORDERED	An 8-character numeric string that represents the date on which the Laboratory test was ordered.	Source: LAB DSS LAR EXTRACT file (#64.036) DATE RESULTS AVAIL field (#5) LAB DATA file (#63) CHEM, HEM, TOX, RIA, SER, etc. sub-file (#63.04); DATE/TIME SPECIMEN TAKEN field (#.01)
		This field is always exactly 8 numeric characters in length. The format is YYYYMMDD; for example, 19970923. If the date cannot be determined, a default is used. The default date value is the value of the YEAR MONTH field (#1) concatenated with "01" for the day (DD) portion. Year 2000 compliant per vendor.

#727.824 -- LAB RESULTS EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.824,14 TIME ORDERED	A 6-character numeric string that represents the time of day at which	Source: LAB DSS LAR EXTRACT file (#64.036)
	the Laboratory test was ordered.	DATE RESULTS AVAIL field (#5) LAB DATA file
		(#63) CHEM, HEM, TOX, RIA, SER, etc. sub-file (#63.04); DATE/TIME SPECIMEN TAKEN field
		(#.01)
		This field is always exactly 6 numeric characters in length; if time cannot be determined, "000300" is used as default.
727.824,15	An 8-character numeric string that	Source:
DATE RESULTS READY	represents the date on which the Laboratory test result was ready	LAB DSS LAR EXTRACT file (#64.036) DATE RESULTS AVAIL field (#5) LAB DATA file
	for reporting.	(#63) CHEM, HEM, TOX, RIA, SER, etc. sub-file (#63.04); DATE REPORT COMPLETED field (#.03)
		This field is always exactly 8 numeric characters in
		length. The format is YYYYMMDD; for example, 19970923. If the date cannot be determined, a
		default is used. The default date value is the value
		of the YEAR MONTH field (#1) concatenated with "01" for the day (DD) portion. Year 2000 compliant
		per vendor.
727.824,16 TIME RESULTS	A 6-character numeric string that represents the time of day at which	Source: LAB DSS LAR EXTRACT file (#64.036)
READY	the Laboratory test result was ready for reporting.	DATE RESULTS AVAIL field (#5) LAB DATA file (#63)
	reday for reporting.	CHEM, HEM, TOX, RIA, SER, etc. sub-file
		(#63.04); DATE REPORT COMPLETED field (#.03)
		This field is always exactly 6 numeric characters in
		length; if time cannot be determined, "000300" is used as default.
727.824,17	Current patient movement record	A call to IN5^VADPT (using the patient IEN and
MOVEMENT FILE	associated with this extract record.	the event date) returns a patient movement number (indicating inpatient status). This field is
		set to the value of VAIP(1), which is a pointer to
727.824,18	The name of the treating specialty	the PATIENT MOVEMENT file (#405). This field is initialized to a null, indicating an
TREATING	associated with this extract record.	outpatient status. If a call to IN5^VADPT (using
SPECIALTY		the patient IEN and the event date) returns a patient movement number (indicating inpatient
		status), the value of VAIP(8), which is the pointer
		to the FACILITY TREATING SPECIALTY file (#45.7), is used to get the SPECIALTY field (#1)
		which points to the SPECIALTY file (#42.4).

#727.824 -- LAB RESULTS EXTRACT File Data Definition, continued

Field # and Name	Description	Technical Description
727.824,19	The workload code for this event	WKLD CODE field (#1) of the WKLD CODE file
WORKLOAD CODE	which corresponds to a CAP code.	(#64) as pointed to by the NATIONAL VA LAB
	_	CODE field (#64) of the LABORATORY TEST file
		(#60) as pointed to by the LOCAL LAB TEST
		NAME field (#1) multiple within the DSS LAB
		TEST field (#1) multiple of the DSS LAB TESTS
		file (#727.2).
727.824, 21	This field is placed in the data	This field will always be set to null. Its only
SET PIECE	dictionary so that the record will	purpose is to establish a file record containing the
	contain the proper number of "^"	appropriate number of "^" pieces in the
	pieces expected by DSS/Austin.	transmission to DSS/Austin.